FORM G-1

#### NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

(REQUIRED BY SECTION 2, CHAPTER 86, ACTS 1929)

### WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS SECTION

To The Department of Mines, Charleston, W. Va.

Charleston, II. I a.	
None	C. B. Lewis
COAL OPERATOR OR COAL OWNER	NAME OF WELL OPERATOR
	New Martinsville, W. Va.
ADDRESS	COMPLETE ADDRESS
	September 24 1935
COAL OPERATOR OR COAL OWNER	PROPOSED LOCATION
	PROPOSED LOCATION
	Magnolia
ADDRESS	Magnolia District
	107 - 4 2
J. P. Morgan et al.	Wetzel County
OWNER OF MINERAL RIGHTS	
N	Well No. One
New Martinsville, W. Va.	W CIT 110.
ADDRESS	T D Manager
	J. P. Morgan Farm
GENTLEMEN:	
The undersigned well operator is entitled to drill u	pon the above named farm or tract of land for
oil and gas, having fee title thereto, (or as the case may be	e) under grant or lease dated
August 1, 1935 , made by	J. P. Morgan et al
, made by	to to
C B Lowin	
C. B. Lewis	and recorded on the 27th day
of August, 1935 , in	the office of the County Clark for said County in
, , , , , , , , , , , , , , , , , , , ,	the office of the County Clerk for said County in
D 130 A 340	
Book 30-A , page 140	
The enclosed plat was prepared by a competent eng	rineer and shows the proposed location of a well
to be drilled for oil and gas by the undersigned well operated	for on the farm and in the Magisterial District
and County above named, determined by survey and cours land marks.	ses and distances from two permanent points, or
The undersigned well operator is informed and belof coal beneath said farm or tract of land on which said v	neves there are no coal operators operating beds
aries of the same, who have mapped their workings and fi	led their mans as required by law execution the
coal operators or coal owners (if any) above named as add	ressees.
The above named coal operators or coal owners (if	
desire to make to such proposed location, or which they are	re required to make by Section 3 of said Act if
the drilling of a well at said proposed location will cause	a dangerous condition in or about their respective
coal mines, must be received by, or filed with the Departm	ent of Mines within ten* days from the receipt of
a copy of this notice and accompanying plat by said Depa	rtment. Said coal operators are further notified
that forms for use in making such objections will be furnish	ed to them by the Department of Mines promptly
on request and that all such objections must set forth as	definitely as is reasonably possible the ground
or grounds on which such objections are based and indicate should be moved to overcome same.	e the direction and distance the proposed location
(The next paragraph is to be completed only in De	partment's copy.)
Copies of this notice and the enclosed plat were ma	alled by registered mail, or delivered to the above
named coal operators or coal owners at their above sho	wn respective addressday before
or on the same day with the mailing or delivery of this	s copy to the Department of Mines at Charles-
ton, West Virginia.	
Very truly y	ours.
	0011
	(1) Luna
	0,0000
	WELL OPERATOR
Address	CTDEST
of Well Operator	SIRRET
Well Operator )	New Mentingmill
	New Martinsville, 09/29/202
	CITY OR TOWN U9/29/2023
	West Virginia
*Section 3 If no such objections be filed, or be found	hv the department of mines within said paried of
ton days from the market of the transfer of the tour	with said period of

ten days from the receipt of said notice and plat by the department of mines, within said period of ten days from the receipt of said notice and plat by the department of mines, to said proposed location, the department shall forthwith issue to the well operator a drilling permit reciting the filing of such plat, that no objections have been made by the coal operators to the location, or found thereto by the department, and that the same is approved and the well operator authorized to proceed to drill at said location.

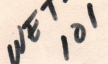
A:10 October 7, 1935 Mr. C. B. Lewis New Martinsville, W. Va. Dear Sirs Permit to drill Well No. 1 on the J. P. Morgan Farm, Magnolia District, Wetzel County, is enclosed. Just as soon as the well is completed, please fill out the enclosed blanks and return to this office. Very truly yours, Chief of Department of Mines. NPR:G enel 09/29/2023 B 6-10

#### WEST VIRGINIA DEPARTMENT OF MINES

#### OIL AND GAS DIVISION

#### PRELIMINARY DATA SHEET NO. 1

File No.	Well No.
C.B.Lewis	Company of New Martin sville, W. Va.
	on the J. P. Morgan Farm
containing acres. Location	Magnolia District, We tzel County
	istuist in County West Vincinia
D)	istrict, inCounty, West Virginia
The surface of the above tract is owned in fee by—	
of New Martin svill	address, and the mineral rights are owned by
J. P. Morgan	New Martin sville, W. Va.
The oil and gas privileges are held under lesse	by the above named company, and this well is drilled under permit
Wet_IOI	
No. issued	by the West Virginia Department of Mines, Oil and Gas Division
Sept_24th_I935	
Elevation of surface at top of well,	680 · Spirity Barometric.
The number of feet of the different sized casings used I2	
	feetsize. Wood conductor.
	te, csgfeetsized csg.
873 84 siz	se, csgfeetsized csg.
I620 6 5/8 siz	ze, csgfeetsized csg.
	size, set at 1665
packer of	size, set at
, in casing perforated a	tfeet tofeet.
in casing perforated a	tfeet tofeet.
	t, thick ness 2 feet bloss om at 518 to 520
feet; thickness B16ss om 520 inches; and at	feet; thickness inches.
Liners were used as follows: (Give details)	
None	
A Company of the Comp	
Te cember 6, 1935	Date. 00/00/0000
	09/29/2023
	Approved Owner, Owner.
	By



OIL OR GAS WELL

Gas well

09/29/2023

COMPLETION DATA SHEET

No. 2

FORMATION RECORD

Company

New Martinsville

One WELL No.

.....Address FARM J. P. Morgan

Name	Color	Character	Oil, Gas or Water	Тор	Bottom	Thickness	Total Depth	Remarks
Soil				0	20	20	20	
Pink ro	ck			20				
Slate	O'A			20 30	30 50	10 20	30 50	
San d			fresh wat	r50	70	20	70	
Lime				70	125	55	125	
B. Slat	e black			125	I25 I35	IO	135	
Red roc				135	140	5	125 135 140 150 160 170 185 195 225 230 275	
B.Slate				140	I50	IO	I50	
Lime Slate				150 160	160	IO	160	
Red roc	k			170	170	IO	170	
Lime	1.			185	195	I5 LO	100	
White s	late			185 195	220	25	220	
Redrock				220	225	5	225	
Time				225	I60 I70 I85 I95 220 225 230 275	5	230	
White s	late			225 230 275	275	45	275	
Redrock				300	300	25	300 310	
Lime				310	370	10	370	
white s	late			370	380	60 I0	380	
Sand			100	380	420	40	380 420 427 429 43I	
Black s				420 427 429 43I	427	7	427	
Mapleto	m cloal			427	429	2	429	
White s	late			429	431	225	431	
	late			431	430	10	436	
Time	1-100			484	300 310 370 380 420 427 429 431 436 484 488	48	484	
Black s	late			488	490	2	490	
Time				490	500	1 IO	5001	
White s	late	100 - 00		500	518	18 2 35	518 520 555	
Pittsbu	rg Coal	(Steel lin	le)	518	520 555	2	520	
White s	late			520	505	35	555	
white s	late	4		555 595	595 6I5	40 20	595 6I5	
Lime				615	635	20	635	
Pink ro	ck			635	635 675	40	635 675	
Lime				675	690	155	690	
Red rock				690	760 785	70	760	
White sl	Late			760	785	25	785	
White si	late			785 8I0	8I 0 830 870	25 20	810	
Lime				830	870	40	830 870	
Red rock				870	890	IO	890	
White s				870	975	105	975	
Black al	late			975	I005	30	1005	
1						1		

Well was that I673 to I690	feet; well was shot at	feet.
Salt Fresh water at 60 feet	salt feet; fresh water at	feet.
Well was producing gas		
16 ce mbe r 6, 1935	Approved Edna Lewis Owner	00/20/2023

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names commonly used in the district for such strata.

OF

White slate Lime Black slate Gas Sand White slate First salt sa black slate white slate Second slat s black slate Third salt sa black slate Maxon sand plack slate Big lime Keener sand Lime Injin sand Slate Sand	and  (Steel line) (1673 to 1690 gas)	1005 1060 1090 1145 1180 1205 1260 1285 1300 1405 1460 1480 1525 1553 1618 1670 1703 1708 1714 1717 1831	1060 1090 1145 1180 1205 1260 1285 1300 1405 1480 1525 1553 1618 1670 1708 1714 1717 1831 1832	55 30 55 35 55 25 55 25 25 25 25 25 25 25 25 25 25	1060 1090 1145 1180 1205 1260 1285 1300 1405 1460 1480 1525 1553 1618 1670 1703 1708 1714 1717 1831	
Black slate	(Steel Line)	1001	10073	1/2	10042	3

WET. 101

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Bettslu	ey code	518	520	-Stell	Leve	-blos.	con
late	White	500	355				
and .	& hite	555	595	A SAME		Separate Separate	
late	Eint.	3-95	615				
ime	White	615	635				
Pock	Fine	635	675				
1000	thete	175	690				
henry h	1 1	1.98	760				
2000	124	11-	785				
llate	white	760	110		•		
ine	ti kit	180	830				
late	while	810	X50				
Eforte	white	730	772				
Elati	white						
ock	Buch	870					
oek	Much	8 80	910				
Plate	telite	910	975				
llate.	Black	974	1060				
0		1060	1145				
Hantida	The same of the sa	1145	The Control of the Co	130(tom	Oil Cas ar Mala		Remarks
Sand	white		1205				
Slate			12 75	* + % 1 bit			EL IZ
Sand.			13000	COAL WAS			T. T
Slate	Black		1405	CASUAG CEN	BNJED		CO FT.
	TOUR WEEK			P. 12. 11. 2012			an B001 177
napo		1405		Linese their			The partour
Plate	Black	1525	16/8	g			of the said
Kener	th unflied by	1618	1703	9.3/10			
THE PARTICO OF E	act is owned.	1703	32.2	01			26 01 E
Sand		Confe Co	70 27	19 "	The state of the s		and the second
Lagarion (water			Pycies - 24	Sing			
Company and Address				Caston and Tubbug	Pulling Luig lu	09/	29/2023

By......(Title)

#### OIL AND GAS DIVISION WEST VIRGINIA DEPARTMENT OF MINES

#### MELL RECORD

Pepth Oil Gas To braH slock Remarks Bottom Top Formation Color THE TREET INCHES LEET INCHES Salt water feet TO LEET INCHES FEET INCHES Fresh water feet COAL WAS ENCOUNTERED AT FEET INCHES ....No. FT.....Date CASING CEMENTED. .t. wo....... .... /10ths Merc. in..... /10ths Water in..... Perf. bottom ..... .....Depth of shot..... Perf. top..... Liners Used. Drilling completed .01/8 3 Mineral rights are owned by..... Depth set. 8/9 9 The surface of tract is owned in fee by. TO" 13" Kind of Packer.... Location (waters).. sziz Used in Drilling Casing and Tubing Left in Well Address S 205/562/60 MAIN A STATE OF THE PROPERTY OF THE PROPE Packers Oil or Gas Well... Permit No...

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
	M						
						Control of the	
HINGS ETFE			1827	1804			
PRACT CONTRACT			7472	1911			
oto reusi.			1406	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
ANGERE COM			7302 .FGA0	1406	2000 3000	and the second	
DIG TIME		-	3278	2@a0			
TVA II LAND			1000	3010 3000			
52.60% 828.64			2000	7.000			
March Carl			1000	1000			
	SW D		1200	1408			
DIRAC STREET			1360	a total and a second a second and a second and a second and a second and a second a			
MARY MER	29,10		1300	1500 1500			
CVB CV DO			1146	3380			
Mete and a	oup.		930	910			
graph of a	eg.		160	687			
				100			
- Pormainn	Color	Marijar Softs	Tep	Bottom	OFF. Can or Woler	Found	
Salt water.				1.82	12,011	TO THE BE	
Fresh water		ECST - SOURCE	CHEFT IN THE PLE	COAL WALL	COOR LECTED	The second second	
Rock Pressure		in the second	The second second				
Volume			PET ES	ex sinc cent	ALED TO S	CHANGE TO NEW YORK	
Open Flore	STORM WATER		A series of series			19	
Date shot		Thepth of ab		Liness Uned		1,61	
Drilling cers, 1935	roman con			3		30	
Drilling ecological		y agrees		n gragement		160	
Mineral right and	on beit plant	7884		0.98	7.18.0	Del	
XIIO PATA	10 m	Walless was	1000 1000 1000 1000 1000 1000 1000 100	84	A. A.		
District	out owned to a	aphilip		- 10	400	512	
Well No 3			F14 7504	19			
Location (waters)				Size			
Address d. per		1 10 10	300			00/0	9/2023
Company 17,	20.20			Casing and	1. not 12	09/2	312023
Permit No.				4		Cili or Ciss Well representation	
			METT	RECORL	Date		, 194
				PPROVED			, Owner

(Title)

#### STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

### OIL AND GAS DIVISION

### METT BECORD

11/10	10   10   10   10   10   10   10   10	State   Stat	trick breezed by a second in fee by 34 - 9 - 1700 and of tracts in owned in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 9 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and of tracts in owned by a second in fee by 34 - 100 and owned by a second in owned by	Color   Hard or   Color   Color   Hard or   Color	ation (water to the comment of the comment of the comment of the complete and the complete and the complete com	ed act is owned in fact is owned by	Address New York Motor M	1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206  1206	T200   T582   T590   T590	875 1620 T 24 INC T 24 INC T OII, Gas	SIZE Depth	Size of  Depth set  Perf. top  Perf. top  Perf. bottom  No. Ft.  TEET 24 II
18   18   18   18   18   18   18   18	1717   1850   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   18	19   19   19   19   19   19   19   19	1717   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851	1717   1821   183   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   184   18	trick. Mages as auried of the saring comment of the shot.  Iling comment of the saring complete shot.  In Freshire of the saring the saring the saring the saring the saring of the sari	ed a cwned in factor owned in factor owned by to the Water of the Merc.  Color	Address North Ad	TESST TESST TESST Tello Treh Treh Treh Treh Treh Treh Treh Treh	1286 1286 1286 1286 1286 1286 1286 1286	875 1620 T 24 INC T 24 INC T OII, Gas	SIZE Depth	Size of  Depth set  Perf. top  Perf. top  Perf. bottom  No. Ft.  TEET 24 II
1717   1855   1867   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869   1869	1717   1817   1817   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818	1717   1812   1812   1813   1814   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815   1815	1717   1817   1817   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818   1818	1717   1831   1832   1846   1847   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848   1848	neral rights a ling commer ling commer ling commer ling complet ling complete shot.  The shot ling complete shot ling complete ling complete ling by latter ling shown line show	ed bewned in f  owned by  d  /10ths Water  /10ths Merc.  50  Color  Coal	Address Now J. Address Now York States State	TEST TEST TEST TEST TOP TOP TOP TOP TOP TOP TOP TOP TOP TO	1286 1286 1286 1286 1286 1286 1286 1286	L620 TOUNTEREI TOUNTEREI TOUNTEREI TOUNTEREI	SIZE Depth	Depth set. Perf. top. Perf. top. No. Ft. PEET 24 11 FEET 21
ing commenced by Address Address 5 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8 8/16 8/16	1	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	Solid   Soli	ling commer ling commer ding complete se shot	ed	Address  Depth of sho  Left  Joseph Company  Address  Address  Address  Address  Address  Address	1206 1206 1206 1206 1206 1206 1206 1206	1286 1286 1286 1286 1286 1280 1286 1286 1286 1286 1286 1286 1286 1286	Teso Teso Teso Teso	SIZE I Depth	Perf. top. Perf. top. Perf. top. Perf. bottom. No. Ft. TEET II
1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972   1972	The series   The	Image completed   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   1946   194	The series   The	Solid   Soli	lling commer lling commer e shot	od \\\\/ 10ths Water \\\\/ 10ths Merc. \\\\ 50\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Address	1206 1266 1266 1266 1266 1266 1266 1266	1286 1286 1286 1286 1286 1286 1286 1286	ENTED	SIZE Depth	Perf. top
ing completed before the first of the form and the fact of the fac	iling completed cells. The state of the cells of the cells. The cells of the cells of the cells of the cells. The cells of the cells of the cells of the cells. The cells of the cells of the cells of the cells. The cells of the	Lice and vock shut shut in the state of shut shut in the shut shut in the shut shut shut in the shut shut shut shut shut shut shut shut	iling completed cells. The state of the cells of the cells. The cells of the cells of the cells of the cells. The cells of the cells of the cells of the cells. The cells of the cells of the cells of the cells. The cells of the	Market   M	lling completed and Flow and F	/10ths Water /10ths Merc. 50 Color Color Coal Coal Coal Coal Coal Coal Coal Coal	Depth of sho	1206 1206 1260 1260 1260 1260 1260 1260	1286 1286 1286 1286 1286 1286 1286 1286	ENTEDTUC T	SIZE I Depth	Perf. bottom Perf. bottom No. Ft. FEET 24 11 FEET 11
seloct. Inchis Water in Inchis	Formation Color Hand or State	Formation Color Hand or State	Formation Color Hand or State	The first of the	e shotk Pressure	V10ths Water V10ths Merc. 50 Color Coal Coal Coal	ads to fitged	1300  1266  1266  1266  1266  1266  1266  1266  1266  1266  1266  1266  1266  1260  1266  1260  1266	Liners Used Liners Used Liners Used Liners Used Liners Used Liners Used	ENTEDINC TINC TINC	SIZE I Depth	Perf. top
The state   19   19   19   19   19   19   19   1	Total Marker	Total Marker	Total Marker	Color   Hard or   1706   1714   1717   1851	hypersure.  Formation	Vioths Merc, 50 Color Coel Coel Coel Coel Coel Coel Coel Coel		Ou. Ft.  hrs.  hrs.  hrs.  hrs.  hrs.  hrs.  reet  ree	1286 1286 1286 1286 1286 1286 1286 1286	ENTED	SIZE	No. Ft.  I
Table   Tabl	Pole	Pole	Pole	Description	k Pressure.  water.  water.  water.  water.  Formation  pole cond  sple cond  the sand  strespurgh  the sand	SVND Color Color Color Color		Ou. Ft. hrs., lst 24 hrs. feet feet feet feet feet feet feet fee	1200 1200 1200 1200 1200 1200 1200 1200	NCOUNTEREI T 24 INC	HES BEEL BEEL BEEL BEEL BEEL BEEL BEEL BE	1.     \$5.     таач.       1.     таач.       1.     таач.
Mariet	Second State   Seco	Second State   Seco	Second State   Seco	Solid	Formation	Color Coel Coel Coel Coel		754 PSO	1200 1200 1200 1200 1140 1140 1140 420 420 420 420 420 420	T 24 INC T Oil, Gas	нвз	II Таач. II Таач.
The color   Soft   Took   Teet   The color   The	September   See	September   Sept	Sand	1717   1851	r water  Formation  Formati	Color Cock Coal Coal Coal		1991 Top Top TSP TSP TSP TSP TSP TSP TSP TSP	1200 1200 1200 1200 1140 1140 1140 420 420 420 420 420 420	T 24 INC T Oil, Gas	нвз	II Таач. II Таач.
Formation Color Hard or Soft Top Bottom Oil, Gas Depth Found Remarks    Soft	Formation Color Hard or Top Bottom Oil, Gas Depth Remarks  Formation Color Hard or Top Bottom Oil, Gas Depth Remarks  Formation Color Hard or Top Bottom Oil, Gas Depth Remarks  Formation Color Hard or Top	Formation Color Hard or Top Bottom Oil, Gas Depth Remarks  Formation Color Hard or Top Bottom Oil, Gas Depth Found Integrated Color Soft Color	Formation Color Hard or Top Bottom Oil, Gas Depth Found or Water Took Oil, Gas Oil, Gas Depth Found or Water Took Oil, Gas Oil, G	Color   Hard or   Top   Bottom   Oil, Gas   Pepth   Remarks   Pepth   Remarks   Pepth   Remarks   Pepth   Remarks   Pepth   Remarks   Pepth	Formation Formation Tate and Tate burgh Tate burgh Tate SAND Tate SIAN THET SALT THET SALT THET SALT THE SIAN THE SALT T	Color Coel Coel Coel Coel	TO DIEH	75p 0 427 520 1145 1266 1266 1286 1286	Bottom 429 520 1286 1286 1286 520 1286 520 520 520 520 520 520 520 520 520 520	Oil, Gas	Depth	aumod
Same and rook   Soft	Sand   Sold	Same and rook   Soft	Series   S	1717   1851   1717   1851   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718	late and expletown firebourgh attential state and mite slat state slat state slat state slat lack slat lack slat mith ski mith sk	SAND SAND	JłoS	1200 1200 1200 1140 1140 1140 1140 1140	1286 1286 1280 1280 1146 1146 1146 429 429	ToleW To		
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	### ### ### ### ### ### ### ### ### ##	1717   1831   1831   1831   1831   1832   1833   1833   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834   1834	### ### ##############################	### Coal A27 A29  ### Coal B28	mwotelyandethire bure and state and state and state also state als	CORI CORI SAND SAND		1200 1200 1200 1145 1180 1200 1145 1200 1200	1286 1286 1280 1280 1146 1146 520			
### STATE COAL \$18 \$50 \$14.5 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$1.5 \$20 \$	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	Second State   Seco	10   10   10   10   10   10   10   10	1717   1851   1717   1851   1717   1851   1717   1851   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717	ittsburgh late and Late and hite slat lack slat hite slat lack slat hite slat hite slat hite slat lack slat hite slat	SAND SAND		1200 1582 1508 1180 1146 250 1146 250	1286 1286 1280 1280 1146 1146			
1717   1851   1800   1852   1852   1850   1853   1854   1854   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855	AS SAND  AS AS SAND  AS SAND  AS SAND  AS AS AS SAND  AS AS SAND  AS AS SAND  AS AS SAND  AS AS AS SAND  AS AS SAND  AS AS AS AS SAND  AS A	### SAND   1145   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180   1180	AS SAND  AS AS SAND  AS SAND  AS SAND  AS AS AS SAND  AS AS SAND  AS AS SAND  AS AS SAND  AS AS AS SAND  AS AS SAND  AS AS AS AS SAND  AS A	1145 1180  1256 1260  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266  1266 1266	AS SAND fite Sist inst sali isok Sist inte Sis	anas i		1200 1582 1500 1500 1180	7200 7280 7200 7200 7200			
ST SALT   SALD   ST   ST   ST   ST   ST   ST   ST   S	Serial   S	Serial   S	Serial   S	TATA   TREE   TROO   TATA   TREE   TROO   TATA	TRST SALT Lack Slat Lack Slat Lack Slat RTRD SALT Lack Slat Lack Slat Lack Slat Lack Slat	GNA2		1200 1286 1286 1200	7200 7282 7280			
1717   1831   1717   1831   1717   1831   1717   1831   1717   1831   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718	Seek   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717	Seek   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717	Seek   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1851   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717   1717	1717   1851   1716   1716   1717   1851   1717   1851   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718	lack Slat bite Slat SCOND SAI Lack Slat HIRD SALT Lack Slat Lack Slat	dws:		7200 7286 7260	1200 1582			
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	1717   1851   1717   1851   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718	Leck Slet Leck Slet Leck Slet Leck Slet	GNAS :		1200				
1717   1831   1831   1840   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460	1717   1831   1831   1840   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460	1717   1831   1831   1840   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460	1717   1831   1831   1840   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460   1460	1414   1527   1527   1527   1527   1527   1527   1527   1527   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528   1528	IRD SALT	ALCOHOL SECTION AND ADDRESS OF THE PARTY OF		2016				
Lack Slate     1480     1525       Lack Slate     1555     1705     1705       Lack Slate     1705     1705     1706       Lack Slate     1705     1706     1706       Lack Slate     1706     1706     1706       Lack Slate     1706     1707     1618       Lack Slate     1706     1706     1706       Lack Slate     1706     1707     1717       Lack Slate     1717     1831       Lack Slate     1717     1717       Lack Slate     1717	Lack Slate     1717     1831       Lack Slate     1703     1703     1704       Lack Slate     1703     1703     1704       Lack Slate     1670     1703     1670       Lack Slate     1703     1670     1703       Lack Slate     1717     1831       Lack Slate     1717     1832       Lack Slate     1717     1832       Lack Slate     1717     1717       Lack Slate     1717     1717       Lack Slate     1717	Lack Slate     1717     1831       Lack Slate     1703     1703     1704       Lack Slate     1703     1703     1704       Lack Slate     1670     1703     1670       Lack Slate     1703     1670     1703       Lack Slate     1717     1831       Lack Slate     1717     1832       Lack Slate     1717     1832       Lack Slate     1717     1717       Lack Slate     1717     1717       Lack Slate     1717	Lack Slate     1717     1831       Lack Slate     1703     1703     1704       Lack Slate     1703     1703     1704       Lack Slate     1670     1703     1670       Lack Slate     1703     1670     1703       Lack Slate     1717     1831       Lack Slate     1717     1832       Lack Slate     1717     1832       Lack Slate     1717     1717       Lack Slate     1717     1717       Lack Slate     1717	1717   1821   1714   1827   1827   1714   1827   1828   1714   1714   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828   1828	Lack Slat				74€0			
TACK STACE TATE TATE TO TACE T	1717   1831   1831   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840	1717   1831   1831   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840	1717   1831   1831   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840   1840	1717 1821 1714 1717 1708 1714 1708 1714 1709 1708 1700 1708				7480	1625			
TAIA 1827  TAIG IN 100  TAIG IN	1717   1831   1717   1831   1846   1718   1718   1718   1718   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719   1719	1717   1831   1717   1831   1846   1718   1846   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718	1717   1831   1717   1831   1846   1718   1846   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718   1718	1717 1821 1714 1717 1708 1714 1708 1708 1709 1708 1709 1709 1709 1709								
1717 1831 1716 1710 1708 1714 1708 1714 1708 1714	1717 1831 1714 1831 1831 1831 1831 1831 1831 1831 18	1717 1831 1714 1831 1831 1831 1831 1831 1831 1831 18	1717 1831 1714 1831 1831 1831 1831 1831 1831 1831 18	1717 1831 1714 1717 1708 1714 1708 1708	IC LIME			3191	0491	2731 200	(1009)	
1717 1831 1716 1717	1717 1831 and 1717 and 1717	1717 1831 and 1717 and 1717	1717 1831 and 1717 and 1717	1717 1851 1714 1717				1703		CIOT SEN	(,069)	
and 1717 1851	and 1717 1831	and 1717 1831	and 1717 1831	1717 1851	MOPNI DI							
					bns			1717	1821			

B-9

#### PROPOSED MANNER OF PLUGGING AND FILLING WELL

(REQUIRED BY RULES AND REGULATIONS)

## WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

#### WORK ORDER

Well to be plugged and filled as follows:

Lead plug in top of Packer 1664.
to 1663 Rip tubing above flug pullisam
Fill with Cement up to 1653 Set Bridge at 900 fill to 873 pull 8 inch and file
at 900 fill to 813 pull 8 inch and file
to 850 Bridge at 450 and fill to 400
Bridge at 100 and fill to top

To the Department of Mines Coal Owner or Operator, Lease or Property Owner.

#### Gentlemen:

This "work order" is submitted for your approval and concurrence and unless notified of your disapproval or non-concurrence, the undersigned will proceed with the plugging and filling of said well in the above described manner on the date stated in the notice of intention to plug and abandon the said well on opposite side of this sheet.
Very truly yours,
Dan Hintham
Well Operator.
No objections have been filed by the coal owner or coal operator, or any available adjacent lease or property owners or interposed by the Department of Mines to the manner herein described for the plugging and filling of the well above mentioned. Therefore, the same is hereby approved that 23
4th day of June , 19 48  DEPARTMENT OF MINES Oil and Gas Division
Ву:
NOTE: This "work order" shall be filed in triplicate, one copy for the files of the Department of Mines; one to be approved or corrected and returned to the well operator as his authority for plugging said well; and one for the well inspector.

B-8 FORM OG 9



# STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

#### NOTICE OF INTENTION TO PLUG AND ABANDON WELL

(REQUIRED BY SECTION 9, ARTICLE 4, CHAPTER 22 OF THE CODE)

Charleston, W. Va.

Dan Hen

COAL OPERATOR OR COAL OWNER

NAME OF WELL OPERATOR.

ADDRESS

COMPLETE ADDRESS

COMPLETE ADDRESS

19 4

WELL TO BE ABANDONED

ADDRESS

District

County

LEASE OF PROPERTY OWNER

LEASE OR PROPERTY OWNER

Well No.

ADDRESS

Farm

Gentlemen:

To THE DEPARTMENT OF MINES,

The undersigned well operator is about to abandon the above described well and will commence

This notice is given you in order that your respective representatives may be present at the plugging and filling of said well. You are further notified that whether you are represented or not represented the undersigned will proceed on that date, or shortly thereafter, to plug and fill said well in the manner required by Section 10, Article 4, Chapter 22 of the Code and given in detail on the reverse side of this notice, in "Work Order."

This notice is being mailed by registered mail to each of you at the above addresses on the above date.

Very truly yours,

Well Operator.

09/29/2023

NOTE: Upon the abandonment of all wells drilled prior to June 1, 1929, a plat prepared by a competent engineer, showing the district and county in which the tract of land is located, the name and acreage of same, the names of the owners and adjacent tracts, and the location of the about to be abandoned well, determined by survey, and the courses and distances of such well from two permanent points or landmarks on said tract, shall be submitted with this notice.

(Over)

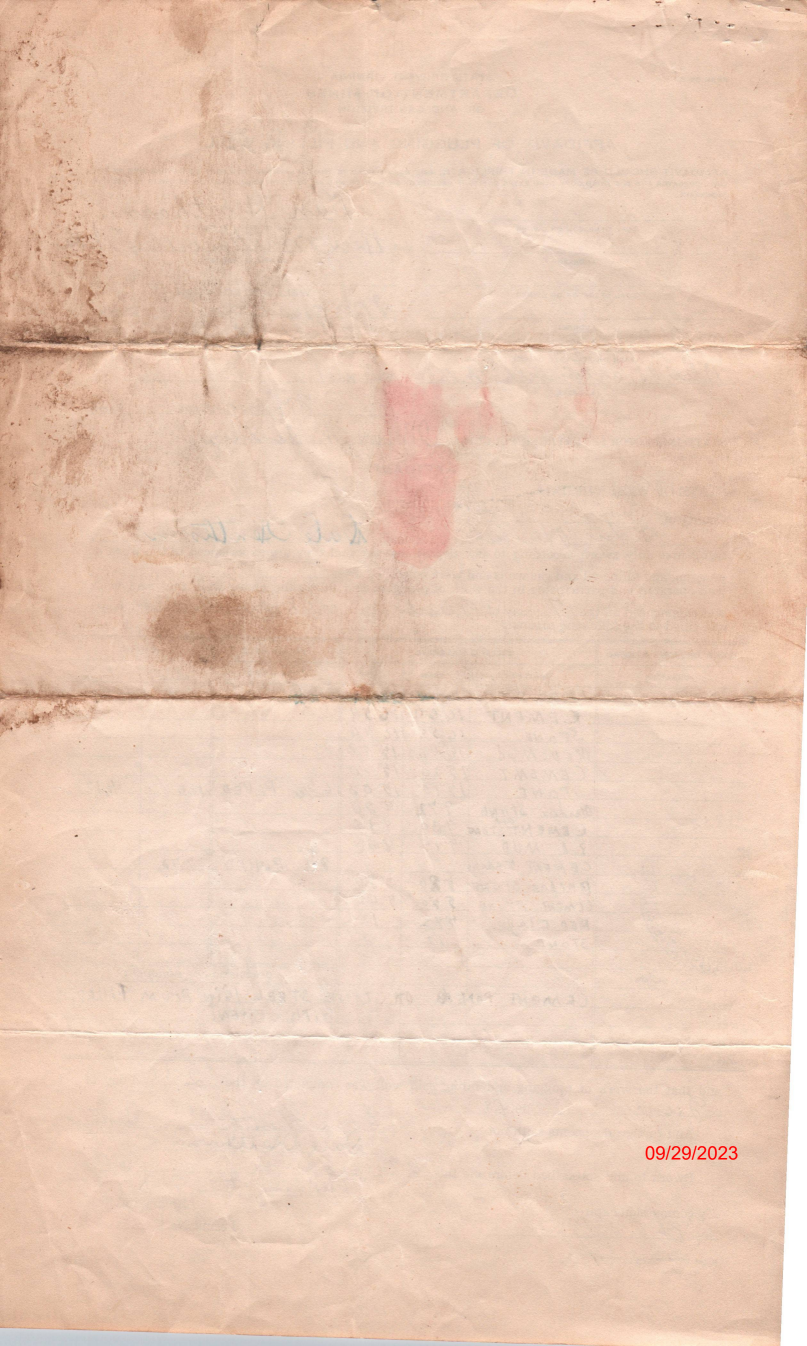
B10

FORM OG-8

# STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

#### AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD WELL OPERATOR AND THE THI ADDRESSES.	BE MADE IN TRIPLIC RD COPY (AND EXTRA COPIES	ATE, ONE C	OPY MAILED TO SHOULD BE N	THE DEPARTMENT, ONE COL	TO BE RETAIN	ED BY THE ESPECTIVE
			d	Ian Her	thor	n
COAL OPI	ERATOR OR OWNER	The second second	nei	NAME OF WELL OPE	RATOR	M. Va
	ADDRESS			COMPLETE ADDR		
COAL OP	ERATOR OR OWNER			WELL AND LOC		19
			mo	agnalia		District
a D 2	ADDRESS			g to		
J. J. Ma	rgan			Welsel	1	County
Marel Do GA	PROPERTY OWNER	1.		1		
Hear of ar	ADDRESS	r.Va.	Well No	)/		
			9.0	Marg	an	Farm
		00		M. f. 29.		
STATE INSPECTOR S	UPERVISING PLUGGI	NG UL	wer,	Mr. dinger	<i>L</i>	
		AFFID	AVIT			
STATE OF WEST V	TIRGINIA 1					
0)	7.	ss:				
County of	hal of	7	1	1 21 +	0	
Nan	Henthorm		and A	at they are amoris	and in the	work of
being first duly swo					icea in the	WOLK OI
plugging and filling well operator, and p	oil and gas wells and	were emp	ployed by	filling the above w	ell that sai	id work
was commenced on	articipated in the wo	Dik of plug	gang and	10 48 and that th	o well was	plugged
was commenced on and filled in the foll	owing manner:	Just		19.70, and that th	le well was	prugged
and inica in the for	I I					
SAND OR ZONE RECORD	FILLING	MATERIAL		PLUGS USED		ING
FORMATION	CONTENT	FROM	то	SIZE & KIND	CSG PULLED	LEFT IN
	LEAD	1664	1662	LEAD		
	EEMENT	1664	1654			Barks There is a second
	STONE	1654	1646			
	RED MUS	1646	1520			
	CEMENT	1520	15 10			
	STONE	1510	1503	6 5/4 PullED	1208	412
199	Bridge STONE	972	920			
16345	CEMENTSTONE		915			
4 0	Red MUD	915	850	01. 00.11.		
Bull of O	CEMENT & Sach		4-1-0	8 4 PULLED	773	
Aller Miller O	BRIAGE STONE	580	250			
	CEMENT STONE	550	5 42			
	RED CLAY	542	12			
101917	STONE	12	3			
181,11913				DESCRIPTION	N OF MONUME	INT
COAL SEAMS		= 40 0	- (+)	E STEEL /6		
ME)	CEMENT POP	E 062 0	N SION	WITH ( GANEN	TUN	TITLED
AME)				WITH CEMEN		
AME)						
AME)					0 1	
and that the work	of plugging and fil	lling said	well was	completed on the	2/	day of
9110001	, 19 48.		0	Na		0 +
			17	on Hentho		Varlau
And further de	ponents saith not.		0	ale Denth	orn	
			7	· July	09/2	29/2023
Sworn to and	subscribed before m	e this Z	day	hamon Do	1 Am	, 10
			- (4	namon No	Notary	Public.
My commission exp	oires:			To-	mit No. 1	
Wt 11-	1952			Per	11116 140	
	/					







# STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

#### NOTICE OF INTENTION TO PLUG AND ABANDON WELL

(REQUIRED BY SECTION 9, ARTICLE 4, CHAPTER 22 OF THE CODE)

TO THE DEPARTMENT OF	MITTINES,
Charleston, W. Va.	

•	DAN HENTHORN	
COAL OPERATOR OR COAL OWNER	NAME OF WELL OPERATO	R
	NEW MARTINSVILLE, V	I. VA.
ADDRESS	COMPLETE ADDRESS	
	JUNE 3, 1948	19
COAL OPERATOR OR COAL OWNER	WELL TO BE ABANDO	
	Magnolia	District
ADDRESS		District
J. P. Morgan et al	Wetzel	County
LEASE OR PROPERTY OWNER	Well No. 1	
New Martinsville, W. Va.	- * * * **	
ADDRESS	J. P. Morgan	Farm
The undersigned well operator is about to a	OLIVER W. LINEBERG - MORGANTON VANCE OF PLUGGING DATE abandon the above described well and	
The undersigned well operator is about to a	vance of Plugging DATE abandon the above described well and on theday of	will commence
The undersigned well operator is about to a	abandon the above described well and on theday of ter the day on which this notice so man	will commence
The undersigned well operator is about to a she work of plugging and abandoning said well which date shall not be less than five days after the shall not	abandon the above described well and  on theday of ter the day on which this notice so main artment of Mines.)  ur respective representatives may be ther notified that whether you are reputated that date, or shortly thereafter, to plus	will commence, 19, iled is received,  present at the resented or not ag and fill said
The undersigned well operator is about to a she work of plugging and abandoning said well which date shall not be less than five days after in due course should be received by the Dep This notice is given you in order that you alugging and filling of said well. You are furth epresented the undersigned will proceed on the well in the manner required by Section 10, Articles	abandon the above described well and on theday ofter the day on which this notice so main partment of Mines.)  ur respective representatives may be ther notified that whether you are reputated that date, or shortly thereafter, to pluce 4, Chapter 22 of the Code and given	will commence
The undersigned well operator is about to a she work of plugging and abandoning said well which date shall not be less than five days after in due course should be received by the Dep This notice is given you in order that you lugging and filling of said well. You are further expresented the undersigned will proceed on the rell in the manner required by Section 10, Article everse side of this notice, in "Work Order."  This notice is being mailed by registered me bove date.	abandon the above described well and on theday ofter the day on which this notice so main partment of Mines.)  ur respective representatives may be ther notified that whether you are reputated that date, or shortly thereafter, to pluce 4, Chapter 22 of the Code and given	will commence
The undersigned well operator is about to a she work of plugging and abandoning said well which date shall not be less than five days after in due course should be received by the Dep This notice is given you in order that you lugging and filling of said well. You are furth expresented the undersigned will proceed on the cell in the manner required by Section 10, Article everse side of this notice, in "Work Order."  This notice is being mailed by registered me bove date.	abandon the above described well and on theday of ter the day on which this notice so manatement of Mines.)  ur respective representatives may be her notified that whether you are republic date, or shortly thereafter, to pluce 4, Chapter 22 of the Code and given that date are the code and given the code a	will commence
The undersigned well operator is about to a she work of plugging and abandoning said well which date shall not be less than five days after in due course should be received by the Dep This notice is given you in order that you alugging and filling of said well. You are furth expresented the undersigned will proceed on the well in the manner required by Section 10, Article everse side of this notice, in "Work Order."  This notice is being mailed by registered me bove date.	abandon the above described well and on theday ofter the day on which this notice so main artment of Mines.)  ur respective representatives may be her notified that whether you are repulhat date, or shortly thereafter, to pluce 4, Chapter 22 of the Code and given that date are not find the code and given	will commence

engineer, showing the district and county in which the tract of land is located, the name and acreage of same, the names of the owners and adjacent tracts, and the location of the about to be abandoned well, determined by survey, and the courses and distances of such well from two permanent points or landmarks on said tract, shall be submitted with this notice.

(Over)

C-9

#### PROPOSED MANNER OF PLUGGING AND FILLING WELL

(REQUIRED BY RULES AND REGULATIONS)

# WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

#### WORK ORDER

Well to be plugged and filled as follows:

WORK ORDER REVISED BY THE DEPARTMENT OF MINES

Drive Lead plug in top of packer at 1664\* as stated
Rip tubing above plug - pull same
Neat Cement 10' and 5' crushed stone on cement plug
Pull 6-5/8" casing (1620')
Fill with red clay to 1525'
Neat Cement 1525' - 1515'
5' crushed stone on cement plug - sealing hole completely

SET A PERMANENT BRIDGE AT 950°

2 sacks neat cement and 5° crushed stone on bridge

PULL 8-1/4" casing AS BALANCE OF HOLE IS FILLED AND PLUGGED

Fill with clay to 850' Neat Cement 850' - 840'

SET A PERMANENT BRIDGE AT 550'- this is 30' below the Pittsburgh Coal which is not of such good quality and red clay may be used for filling 2 sacks neat cement and 5' crushed stone on bridge Fill with red clay from bridge to surface

Erect marker such as is described in Rule 18, 1931 Regulations

To the Department of Mines Coal Owner or Operator, Lease or Property Owner.

#### Gentlemen:

This "work order" is submitted for your approval and concurrence and unless notified of your disapproval or non-concurrence, the undersigned will proceed with the plugging and filling of said well in the above described manner on the date stated in the notice of intention to plug and abandon the said well on opposite side of this sheet.

Very truly yours,

Well Operator.

No objections have been filed by the coal owner or coal operator, or any available adjacent lease or property owners or interposed by the Department of Mines to the manner herein described for 3 the plugging and filling of the well above mentioned. Therefore, the same is hereby approved this

By: \_

4th day of June, 1948 , 19 \_\_\_\_

DEPARTMENT OF MINES
Oil and Gas Division

NOTE: This "work order" shall be filed in triplicate, one copy for the files of the Department of Mines; one to be approved or corrected and returned to the well operator as his authority for plugging said well; and one for the well inspector.

Plat of the proposed location of well No I, of C.B. Lewis of New Martinsville, West Virginia on the J.P. Morgan farm, consisting of 200 acres, located in Greene District, Wetzel County, W. Va.

