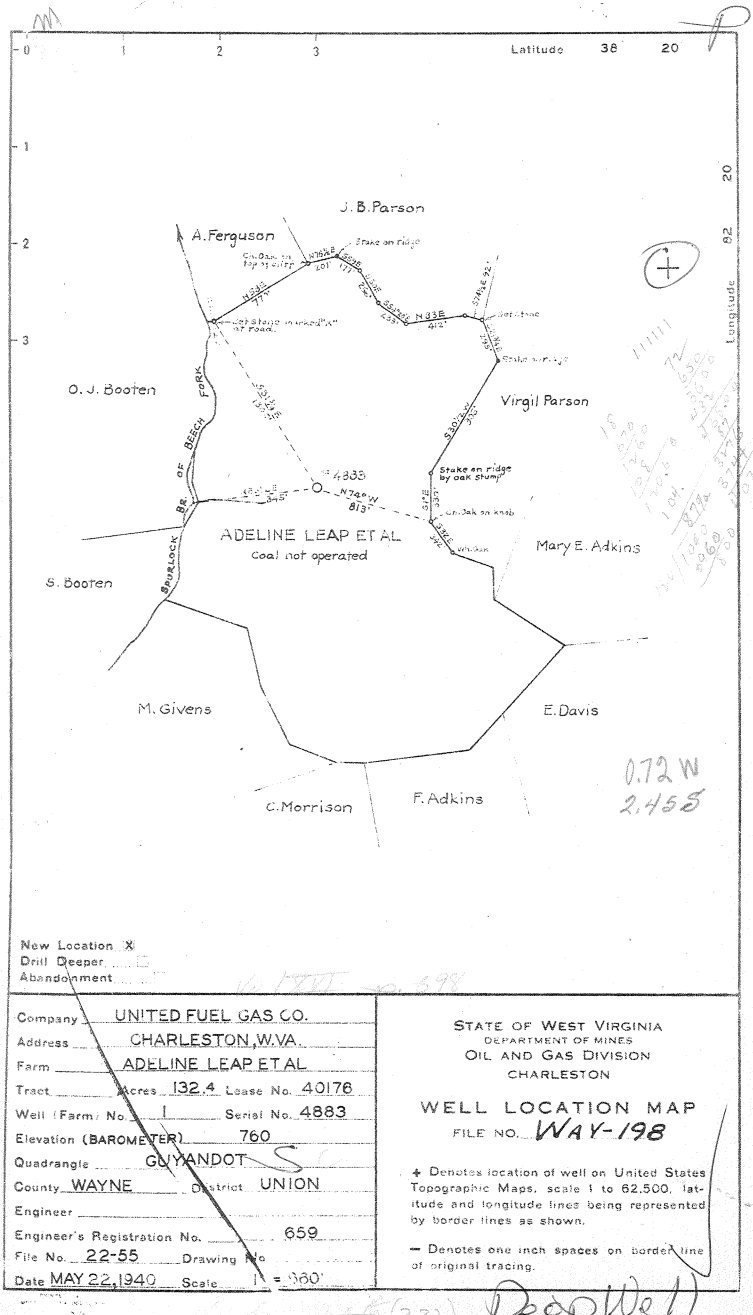


Deep Wel

MAY 1 3 1977



WEST VIRGINIA DEPARTMENT OF MINES OIL & GAS DIVISION

WELL RECORD Permit No. Way-198

Guyandot Quad.

CASING & TUBING 10 16 16

Gas Well

Company	United Fuel Gas Co.	10	16	16
Address	Box 1256, Charleston, W. Va.	8-1/4	481	481
Farm	Adeline Leap, et al ACRES 132.4	6-5/8	1915	1915
Location	Spurlock Branch of Beech Fork	3	3350	3350
Well No.	4883 ELEV. 760	,		
District	Union - Wayne County	Packer	- Hook	Wall
Surface & Mineral	Adeline Leap, Agt., Huntington, W. Va.	Size -	3" x 6⊶	5/8
Commenced	June 12, 1940	Depth	set - 24	75
Completed	Aug. 17, 1940	Perf.	top 🕶 31	.49
Shot	8/21/40 - Depth 2914	11 . 7	oot 31	.70
Volume	Gas Well	Ħ .	top 🕶 33	39
Rock Pressure	440	**	ont•⊸ 33	50
Fresh Water	130			
Salt Water	645			

	e.		
Surface	0	10	
Red Mud	10	100	
Blue Mud	100	386	Water 130 - small amount
Red Rock	386	400	
White Slate	400	600	•
White Sand	600	670	Water 645 - 3 bailers per hr.
Broken Sand	670	1110	
-Salt Sand	1110	1290	, ₄ 0
Slate	1290	1305	
Salt Sand	1305	1430	
Slato	1430	1503	<u> </u>
Little Limo	1503	1535	
	1535	1700	11 469. 125. t
Slate	1700	1715	
-Keener Sand	1715	1742	이 이 이 아이는 그 이 이 이 아이는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
-Injun	1742	1835	
Slate	1835	1865	17
Shells	1865	1909	
Slate & Shells	1909	2075	
Shelis	2075	2095	
Slate&Shells	2095	2328	
Brown Shale	2328	2355	
Berea Sand	2 35 5	2367	
Shells	2367	2385	
Slate& Shells	2 385	2422	
Brown Shale	2422	2485	
S late & Shells	2485		
Brown Shale	2850		Gas 2900 - small show
Slate	2930	3012	
Brown Shale	3012	3347	Gas 3325, 3347 - small show
Slate & Shells	3347	3436	
Brown Shale	34 36	3456	
Gray Shale	3456	3550	
Brown Shale	3550		
_Pop Corniferous Lime		3604	
Total Depth		3604	

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION



OIL & GAS DIVISION AFFIDAVIT OF PLUGGING AND FILLING WEDEFT. OF MINES

AFFIDAVIT SHOULD BE MADE IN TRIPLICATE, ONE COPY MAILED TO THE DEPARTMENT, ONE COPY TO BE RETAINED BY THE WELL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF REQUIRED) SHOULD BE MAILED TO EACH COAL OPERATOR AT THEIR RESPECTIVE ADDRESSES.

	L OPERATOR OXXXXXXXXX				
TT G A G		P. O.	Box 1273 of Well of	PERATOR	
TT 0 Å: 0	ADDRESS	Charle	eston, W. Va. 25	325	
U. S. Army Co	orp. of Engineers	70.77	COMPLETE ADD	RESS	
	- OXEXXXXX OWNER	March	30, WELL AND LO	CATION	19_77
Huntington, V	V Va 25721	Ihion		CATION	****
ADDRESS		<u>Union</u> Distr			_District
Ellet Adkins	Jr., Executor	Wayne			C
	eley Road				county
Huntington, V		Well N	o. 4883		
	ADDRESS				
		Adelir	ne Leap, et al		Farm
	B GUDEBUIGING DI MAGAMA YONK	noth Butch	on Dun #7 Doni	houwardli	~ 7.7 T.7
STATE INSPECTO	r supervising plugging <u>Ken</u> r	Heur Ducer	ier, nru #1, bar	DOULSVIILE	<u> </u>
	AFFI	IDAVIT			
STATE OF WES					
	ss:				
County of Lir	coln				
<u>Lonnie</u>			wid Honaker		
eing first duly s	sworn according to law depose	and say th	at they are experie	nced in the	work of
lugging and fillin	ng oil and gas wells and were en	mployed by	Jackson Develor	oment Co.	. Inc.
vell operator, and	d participated in the work of pl	lugging and	filling the above w	vell, that sa	id work
as commenced o	on the 8 day of Septe	ember	, 19 77 . and that th	ne well was	plugged
nd filled in the f	ollowing manner:	· · · · · · · · · · · · · · · · · · ·	, VALUE V	,, Oak 17 UB	2-48804
ND OR ZONE RECOR	D FILLING MATERIAL		Dr. Adat Co. Albanom	II	
			PERENCE POWE	 	SING
FORMATION	Parted 3" tubing at 270	UO' and	SIZE & KIND	CSG PULLED	CSG LEFT II
	set bridge. Cement 2700' - 2680'		3" tubing	27001	6501
	Crushed stone 2680! - 3	26751		·	
	Crushed stone 2680! - 2				
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600	0 '			
	Crushed stone 2680! - 2	0 '			
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387'	- 2397'			
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332	23821			
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332' Filling material 2332'	23821	6-5/8" casing	19461	None
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855'	2382° - 1865°			None
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1	2382* - 2397' - 1865'			None
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800	23821 23821 21 18651			None
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332' Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800 Filling material 1800'	23821 23821 21 18651			None
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332' Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800' Filling material 1800' Cement 1515' - 1505'	2382; - 2397; - 1865; - 1865; - 1515;			None
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800 Filling material 1800' Cement 1515' - 1505' Crushed stone 1505' - 1	2382; - 2397; - 2382; - 1865; - 1850; - 1515;			None
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800 Filling material 1800' Cement 1515' - 1505' Crushed stone 1505' - 1 Mud & Clay 1500' - 1460	2382; - 2397; - 2382; - 1865; - 1850; - 1515;			None
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800 Filling material 1800' Cement 1515' - 1505' Crushed stone 1505' - 1 Mud & Clay 1500' - 1460 Cement 1460' - 1450'	2382° - 2397° - 2382° - 1865° - 1515° - 1515° 1500°	6-5/8" casing		None
	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800 Filling material 1800' Cement 1515' - 1505' Crushed stone 1505' - 1 Mud & Clay 1500' - 1460 Cement 1460' - 1450' Crushed stone 1450' - 1	2382° - 2397° - 2382° - 1865° - 1515° - 1515° 1500° 0°			None 401'
COAL SEAMS	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800 Filling material 1800' Cement 1515' - 1505' Crushed stone 1505' - 1 Mud & Clay 1500' - 1460 Cement 1460' - 1450'	23821 23821 - 18651 18501)1 - 15151 15001)1	6-5/8" casing 8-1/4" casing	19461	401'
COAL SEAMS	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332' Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800' Filling material 1800' Cement 1515' - 1505' Crushed stone 1505' - 1 Mud & Clay 1500' - 1460' Cement 1460' - 1450' Crushed stone 1450' - 1 Mud & Clay 1445' - 1395'	23821 23821 - 18651 18501)1 - 15151 15001)1	6-5/8" casing 8-1/4" casing	1946;	401'
COAL SEAMS	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800 Filling material 1800' Cement 1515' - 1505' Crushed stone 1505' - 1 Mud & Clay 1500' - 1460 Cement 1460' - 1450' Crushed stone 1450' - 1 Mud & Clay 1445' - 1395 Filling material 1395' Cement 1090' - 1080' Crushed stone 1080' - 1	2382; 2382; 2 1865; 1850; 1515; 1500; 1445; 1 1090;	6-5/8" casing 8-1/4" casing DESCRIPTION 30" above surfa	1946'	401' nr nscript
COAL SEAMS	Crushed stone 2680' - 2 Mud & Clay 2675' - 2600 Filling material 2600' Cement 2397' - 2387' Crushed stone 2387' - 2 Mud & Clay 2382' - 2332 Filling material 2332' Cement 1865' - 1855' Crushed stone 1855' - 1 Mud & Clay 1850' - 1800 Filling material 1800' Cement 1515' - 1505' Crushed stone 1505' - 1 Mud & Clay 1500' - 1460 Cement 1460' - 1450' Crushed stone 1450' - 1 Mud & Clay 1445' - 1395 Filling material 1395' Cement 1090' - 1080'	2382; 2382; 21 1865; 1850; 1500; 1500; 1445; 1 1090; 1075;	6-5/8" casing 8-1/4" casing	1946; 80; Nof Monumerace with ians. Corp.	401' NT nscript

Filling Material (Continued)

Set bridge at 511'
Cement 511' - 501'
Crushed stone 501' - 496'
Mud & Clay 496' - 446'
Filling material 446' - 80'
Parted 8-1/4" pipe at 80' and set bridge.
Cement 80' - 60'
Crushed stone 60' - 50'
Mud & Clay 50' - 15'
Cement 15' - surface

Erect monument as prescribed by law.