

K-E IMPERIALTH

Dete 1/20/67

File No.

Engineer's Registration No. 1449

Drawing No.

Scale / = 200

TAPE 0 1 VAIN

- Denotes one inch spaces on border line of

lines as shown.

original tracing.



STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

Rotary	
Spudder	
Cable Tools	
C	_

Quadrangle...

Harrisville

Oil	or	Gas	Well Oil

Permit No. RIT	440 A		WELL	RECORD		Oil or	Gas Well	0il (kind)
Company	Herschel Bridge St.		ro. Pa.	Casing and Tubing	Used in Drilling	Left in Well		Packers
Address 422 Farm Wood				Size				
Location (waters)				16			Kind	of Packer
Well No				13	1	l .	1	
District Mur	ohy	County Ri	tchie	10			Size	of
The surface of tract				81/4			ļ	
The surface of truct				65/8			Dept	h set
Mineral rights are o				5.3/16 52"	1650'	1650'	ļ	
Drilling commenced				3			Perf.	top
Drilling completed				2			Perf.	bottom
Date Shot				Liners Used			Perf	top
With						***************************************	Perf	bottom
Open Flow	/10ths Water is	D	Inch	Attach copy of				
								Date
Volume								
Rock Pressure								
		,	bbls., 1st 24 hrs.					INCHES
								INCHES
								INCHES
	•							
RESULT AFTER T	REATMENT (I	nitial open Flow	or bbls.)					
Fresh Water		Feet		Salt Water		Feet		
Producing Sand	INJUN	<u> </u>		***************************************	. Depth	16 33 -	1640	
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Dep	th	Remarks
Dunkard Sar	ıd		5811	8051				
lst. Salt			9981	10581		10.1000		
2nd. Salt			1310'	13981	K	617 18 1920		
-	İ			. , .	1	4.00	(学)	

ducing Sand	INJU				Depth	1633-1640	
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth	Remarks
Dunkard San	d		5811	8051			
lst. Salt			9981	10581		74910202	
2nd. Salt			13101	13981	156	A S	
3rd. Salt			14031	14541	CO P. W. ST. CO.	A19196)	
Maxon Sand			14691	1518'	Ochi		
Big lime			15541	1616'	To a second	of Mines	
Big Injun			1616'	16471	1633-1640	2 × 8 5 11 15	
Total dept	n.	•		16501			

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

None		Herschel Wa	lker	
COAL C	PERATOR OR OWNER	33 Bridge St., Way	nesburg, P	a. 15370
None	ADDRESS	COMPLETE AL		Man, and also common man for an incommon a capital aggregationing
	PERATOR OR OWNER	WELL AND LO	OCATION	19
	ADDRESS	Murphy		District
Woodrow Smi		Ritch i e		County
Harisville	OR PROPERTY OWNER	•		
narisviire	ADDRESS	ll. No	11	
		Woodrow Smi	th	Farm
STATE INSPECTOR	SUPERVISING PLUGGING	***************************************	III	<u>, 51983</u>
· 8	AFFIDAVI	т	IAI /	2 0 1000
STATE OF WEST	VIRGINIA,		oil & (GAS DIVISION
County of MON	Summers and some according to law depose and s		DEPT.	OF MIN
Ronzel	Symmess	RONALL SUA	aner (
	•	· · · · · · · · · · · · · · · · · · ·		
plugging and filling	oil and gas wells and were employe participated in the work of plugging	d by Herschel Walk	er	
well operator, and	participated in the work of plugging	and filling the above	well, that sa	aid work
was commenced on	the 27 day of May	, 1967 , and that	the well was	plugged
and filled in the fol	lowing manner:			
AND OR ZONE RECORD	FILLING MATERIAL	PLUGS USED	CA	SING
FORMATION ngine Sand	Filled from bottom hole to	SIZE & KIND	CSG PULLED	CSG LEFT IN
BHE 2910	1,615 ft with clay 10 ft cement plug from 1,6	clay	5½	10''
		1 7 TT		
				left in we
	to 1,605 ft	cement	8"	
	to 1,605 ft bridge at 1465ft		8'' all pull	left in we ed
	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to	cement	11	
	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft	cement	11	
	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casis	cement	11	
	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casin place 10' cementplug when	cement	11	
	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casin place 10' cementplug when casing started	cement	11	
	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casin place 10' cementplug when casing started Fill with clay to 1,000 ft	cement	11	
	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casin place 10' cementplug when casing started	cement	11	
	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casin place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft	cement cement ng to cement	11	
	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casin place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft	cement cement ng to cement	11	
COAL SEAMS	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casing place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft	cement cement to cement cement cement	all pull	ed
COAL SEAMS	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casing place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft	cement cement to cement cement cement	all pull	ed
r)	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casis place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft fill with clay to 10ft	cement cement to cement cement cement cement cement	all pull	ed
r)	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casis place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft fill with clay to 10ft erect cement marker to 2ft	cement cement to cement cement cement cement cement	all pull	ed
() () ()	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casis place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft fill with clay to 10ft	cement cement to cement cement cement cement cement	all pull	ed
r)	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casis place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft fill with clay to 10ft erect cement marker to 2ft	cement cement to cement cement cement cement cement	all pull	ed
() ()	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casis place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft fill with clay to 10ft erect cement marker to 2ft	cement cement cement cement cement cement cement ground	all pull	ed ent ent above
and that the work	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casing place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft fill with clay to 10ft erect cement marker to 2ft above ground	cement cement cement cement cement cement cement ground	all pull	ed ent ent above
and that the work	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casis place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft fill with clay to 10ft erect cement marker to 2ft above ground of plugging and filling said well v	cement cement cement cement cement cement cement ground	all pull	ed ent ent above
and that the work	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casing place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft fill with clay to 10ft erect cement marker to 2ft above ground of plugging and filling said well well 1967	cement cement cement cement cement cement cement ground	all pull	ed ent ent above
and that the work June And further dep	to 1,605 ft bridge at 1465ft Cement plug at 1,465ft to 1,455 ft start pulling 5½ inch casing place 10' cementplug when casing started Fill with clay to 1,000 ft 10' cement plug at 1,000ft 990 ft bridge at 600ft 10' cement plug 600-590 ft bridge at 200 ft cement plug 200-190ft fill with clay to 10ft erect cement marker to 2ft above ground of plugging and filling said well with clay to 10ft conents saith not.	cement cement cement cement cement cement cement ground	all pull lon of Monumer arker 2 ft	ed ent ent above

RT- 1440-A