

0
-
9
Design D
Secretary.
Q
0

2.67s

Latitude

Topo Location

7.5' Loc.______ 15' Loc._____ (calc.)

Company ____

Farm _____

7.5' Quad Grant Town

District Paw Paw

WELL LOCATION PLAT

County 049 Permit 30759

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Favore District, Marion County, W. Va.
By Wilbelm & Jackson, Mealin, W. Vs.
On 47 ocres, on Mittle Paypay Creek.
Miswattion, 1035' M.
Surface and minerals owned by Consolidation Coal Co., Fairmont, V. Va.
Exilling commanded Nov. 29, 1927; completed Jan. 28, 1928.
Volume, 182,000 eq. ft.
Rock pressure, 250 lbs. in 24 hrs.
Fresh water at 90', 258', 372', and 1302' (?)
10" casing, 434'; 8%", 1371' (pulled); 6%", 1701'; 2" tubing, 2557'.
Rector enchor packer, 60 x 3 x 16, set at 1730-35'.
Perf. top, 2231; bot., 2235; top, 2541; bot., 2545;
Caming commutati: 10", 113', 12-13-27.
Water, 901, 2 bailers per hour. Water, 2451, 3 bailers per hour.
     Water, 258', 6 beilers per hour. Water, 372', hele full.
     mater, 1302', 8 bailers per bour.
Gas, 1736-1741*, 50 M. Gas, 2230-2235*, 203 M. Gas, 2300-2303*, 40 M. (?)
Gas well. Record to Dept. of Mimes not deted or stamped.
Record to ROT from Mrs. Griffith July 9, 1952. C. F. Ho. 837.
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Mor. Notton.
                                         0 - 210
Clay, rock, slate
                                       210 - 295
                                       255 - 261
Manletown (Sewickley) Coal
Slate, lime, and sand
                                       261 - 355
Slate
                                       355 - 371
Sitteburgh Coal
                                       371 - 379
Cilete and lime
                                       379 - 590
Sand
                                       590 - 625
                                       625 -
Late and red reck
                                              670
lets and sand
                                       670 - 806
                                       806 - 829
Lime
                                       829 - 890
Slate and shelle
Send and clara
                                       890 - 966
Late and shells
                                       965 - 1000
Sand and alate
                                      1000 - 1125
Coal
                                      1125 - 1129
fiste, shells, and line
                                      1129 - 1230
Salt Sand
                                      1230 - 1440
Slate, cholls, and red rock
                                      1440 - 1500
Lime shells
                                      1500 - 1575
Ned rock, slots, and line
                                      15775 -- 1625
                                      1625 - 1644
Clate and red rock
Little Lime
                                      1644 - 1654
Fencil Cave
                                      1.654 - 1.660
Mag Line
                                      1660 - 1729
Big Injun Sand
                                      1729 - 1746
Red rock and line
                                      1746 - 1757
Big Injun Bud
                                      1757 - 1853
Slate, shells, lime, and sand
                                      1859 - 2230
                                      2230 - 2270
Cents Sand
Fifty-foot Sand
                                      2270 - 2025
Shells
                                      2325 - 2345
Thirty-foot Sand
                                      2345 - 2387
Red rock
                                      2337 - 2392
and and shells
                                      2392 - 2453
    Bozt line did not print
Total depth
                                              2557' (f) write for e/m
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STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS DIVISION

Permit.	Na	N	ATR	-7	59	-A

06-10

WELL RECORD

Permit No. 11/1/2 /3	Oil or	Oil or Gas Well (KIND)		
Company Address	Casing and Tubing	Used in Drilling	Left in Well	Packers
Farm Acres Acres Well No. Elev.	Size 16			Kind of Packer
District County The surface of tract is owned in fee by Address Address Mineral rights are owned by	10 8¼ 65%	1771		Size of
Address Drilling commenced Drilling completed	5 3/16			Perf. topPerf. bottom
Date Shot From To	Liners Used			Perf. bottom
Open Flow /10ths Water inInchInchInch	CASING CEME	ENTED 13	SIZE	No. Ft. 12/13/27 Date
VolumeCu. Ft. Rock Pressurelbshrs. Oilbbls., 1st 24 hrs.	COAL WAS EI	NCOUNTERE	D AT	FEETINCHES
Fresh water feet feet	FEET		CHES	FEET INCHES

Salt water	- mare market	feet	feet	FEE	TINCH	ESFEE	rinche:
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
	K. Slate)	2.4.0	ater 901 •		
and .			210	255	ator 2151 -		
	Cosl		255	261	ator 259* -	6 tallers :	ar br.
100.1	se end sa	đ	261	355			
Late	Transcolor.		355				
lttscar	n Cal		371	379	atar 3721 •	hole full	The second secon
lateral	11.00		379	500			no.
1822 d	and a second		590	6.35			
late and	red reck		625	670		South Condition	
Late my	serd		670		Marie Marie		
1.00	AND		500	29		Į.	
1000	nells		329	393		and the second	
ioni ani	slate		390	965	· Proposition of the Contract		
Late and	hells		965	1000			
and and	slato		1000	11.25	reservation of Physics	petra tracta ul sel	
Cal			1 1 .25	1129			Size energy control of the size of the siz
Siste, si	elle lin		1129	1280			A-CITOTOMORA
alt on			1230	1.040	E 62" 1707."	• 7 Callera	per are
10.0, 3	CLLS ST.	ed lock	Liso	4500			
Lise id	13		1500	1575		1	
ed co.	Similar and	1150	1575	1625	·		
Late and	red rock		1625	1011			
15010	2.0		7017	1651			
Tencil G	176		1654	1000			
117 110			1060	4.723		W):	
<u> </u>			1.729	1745	as 1/30'-1	41 - 50 cu.	16.
30	Limo		1746		District of the second of the	No.	and the state of t
	•		1757	1353		et manufactur de la composition della compositio	
10%0, 0	colle, live	e e e e	135 3	2230		W.	
ent. or	v i		2230	2270		351 - 233 00	
Fifty-For	t and		2270	2.325	88 2333 ** 2	03" - 10 Ca.	rt.
nells			1 2325	2.345			
That ruy - I'm	ot land		2345	2337		-	
Fed Fock	1		2337	2392			
and si	CLLS		3322			estroes.	
and the second second		Frontinger have		Same Marker son			and a second sec
			1 1 N 1	Commencement	The state of the s	£ .	
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