LATITUDE

39000

LONGITUDE

+ 71/2"
2.19 Soron
0.96 mi West

Remit issued 10.4-35

-X Locarion Fram Did June Services May

company GLENN O&G Co.

Form W.S. PROCTER No. 1

Quad RAVOUSWOOD 7/6+ 15'
County JACKSON

District GRANT

WELL LOCATION MAP

File No. JAC- 15-P

(035)

1-0 unnamed (0)

DEFR DEV. SHACE WE

JAC-15

RECORD OF W.S. PROCTOR WELL NO. 1

Located in Grant District, Jackson County, on Turksy Run, West Virginia

Elevation of Surface 585 Ft.

Began drilling	September	28, 1935	
_			
		00	20
Surface	7 2		60
Slate		20	
Sard		60	90
Red Rock		90	130
Slate		130	200
Rad Rock	•	200	240
Slate		240	265
Fittsburgh Sand		265	320
Slate		520	360
Sand		360	370
Slate		370	402
Sand		402	428
		428	456
Slate Pink Rock		456	490
		490	505
Slate		505	530
Sand		530	570
Slate		570	585
White Slate		585	600
Yellow Cave Slate		600	650
Red Rock		650	690
Slate		690	700
Shells		700	740
White Slate		740	755
Sand		755	765
Black Slate		765	780
Red Rock		780	784
Shell		784	800
White Slate		800	925
Big Dunkard Sand		925	1025
Slate		1025	1036
Gas Sand Black Slate		1036	1060
Sand		1060	1075
White Slate		1075	1110
Spell		1110	1115 -W
Siste		1115	1240
Sa rq 27s o		1240	1250
Slate		1250	1330
Salt Sand		1330	1405
Vilma - Bra lima		1405	1515
The state of the s	-0	1515	1520
Sand Slate		1520	1570
Meaner Sand		1570	1585
Slate and shalls		1585	1650
Time Shell		1650	1654
Slate and shells		1654	1920
Igus Spoli		1920	1935
		1935	1963
Slate Coffee Shale		1963	1967
Apares Sand		3.967	1968
		1968	2018
Slate Gritty Shells		2018	2218
Slate and Shells		8123	2780
STATE SIET SHOTTS		and the second s	

JAC-15

Resert of W. S. PROCTOR WELL NO. 1 Contd.

Brown White Brown White Brown	Shale and shell Shale Slate Shale Shale ferous Iii	.	2780 2790 3090 3150 3350 3590 3935 4115	2790 3090 3150 3350 3390 3935 4115
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TOTAL IEPTH (463)

4115

Gasing:

13" 48°
10" 490°
84" 937°
6-5/8" 1650°

Water at 80', 7 bailers - Hole full water 315' Water 1150', 2 bailers hour. - Hole full water 1365'

Little gas in Light shale 2780 - 2790' - Gas 3470 - 3497 Pocket of gas 3740' Gas 3956 - 3962 - 50,000 cu.ft.

Top Corniferous lime 4115'

3350

Well was shot 3935-4115 with 1200 Lbs. Gelatin and 40 Qts. glycerine dumped. Well was shot 3550-3590 with 2000 Lbs. gelatin and 20 qts. glycerine. Before shot about 10,000 cu.ft. gas - 20,000 cu.ft. after shot

TAC-15

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. JAC-15				We	ll No
Glann Oil & Gas	Company	Company, of	Charlesto	n, West	Virginia
containing 150					
Grants					
The surface of the above tr					
of Rayanawood,					

The oil and gas privileges			The second secon		
No	issue	d by the West	Virginia Departmen	at of Mines, O	l and Gas Division
	, pv and 4 are on the same as we can read through the section of a sec	198	******		
Elevation of surface at top	of well, 585	<u></u>	w	电电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电	Barometric.
The number of feet of the diffe		•			P
	n n a a d a ginne a d a a sha a bylady a a ga w b y y a d a baad a a a wa			size	. Hood conductor.
	132				
	t 10°				
	t Bir				
	6-5/8 ³ ker G				
	~		size, s		n gampa sum o apo e sero sero esero de ribera de culo esero sero.
		•			feet.
Coal was encountered					
feet; thickness					
Liners were used as follow	rs: (Give details)	***************************************	#		
	44 4444		44 A 444 A 7 M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
	. Dis all and the parties of the state of th	a delica a descrito e a secun e secun a descrito e			
>			***************************************		
December 12th.	1935	Data.			
	. *				, Owner
	•	Approved			

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