2

3

W. H. Cook sie 982 D.R. Synis Clayton Sam M495E 84P.

R. Wild Est.

5.14-5. 5.08-8 15m (G-5)

See Vol. XIII, p. 715

Company GLEN W. ROBERTS Address ELIZABETH, WEST VIRGINIA Farm C.W.COOK (G.L.CABOTING. ROY.)

Acres 60 Lease No. Tract.....

Well (Farm) No. ONE Serial No. 33

Elevation (Spirit Level) 605FT

Quadrangle ___ BELLEVILLE -NE

County WOOD District TYGART

Engineer Slew W. Roberto

Engineer's Registration No. 860

File No.

Drawing No.

Date JUNE 7, 1940 Scale 1"= 80p.

STATE OF WEST VIRGINIA OIL AND GAS DIVISION CHARLESTON

WELL LOCATION MAP FILE NO. W00-99

- + Denotes location of well on United States Topographic Maps, scale 1 to 62,500/ latitude and longitude lines being represented by border lines as shown.
- Denotes one inch spaces on horder like of original tracing.

Deep Well

WEST VIRGINIA DEPARTMENT OF MINES OIL & GAS DIVISION WELL RECORD

Permit No. Woo-99			DRY HOLE		
Company	Glen W.Roberts et al		CASING & TUBING		
Address	Elizabeth, W.Va.			20" drive pipe 23°	
Farm	C.W.Coo	k 60	Acres	13"&14"(we	lded together)256
Location				10월	950*
Well No	1	Elev.	605 Spirit	8 <u>}</u>	1730
District	Tygart	Mond	county	71	44978
Surface	C.W.Coo	k, Miner	cal Wells, W.	.Va.	
Mineral	Godfrey L.Cabot, Inc., Chas., W. Va.				
Commenced	June 24,1940 (?)				
Completed	May 9,1				
Not Shot					
Clay & Red Rock	. 0	95	Corniferous	s Lime	4475 4583
Shale	95		Oriskany		4583 4625
Limestone	130		Lime -	Gr	4625 4650
Shale	170	210	Lime/Wall	Dk	4650 4660
Red Rock	210	235	Lime	, Gr	4660 4 4716
Shale	235	256	Lime	Dk	4716 4750
Sand	256	300	Lime A North	, gGr	47 50 4 865
Red Rock	300	320	Lime W	Dk&Gr	4865 5325
Limestone	320	330	· · · · · · · · · · · · · · · · · · ·		5325 5340
Shale and Red Rock	330	390	Lime	Br	5340 5400
Sand	390	400	Lime CEES	·/c Gr	5400 5715
Shale	400	415	Sand(Big 6)	TopCLinton 1	Form. 5715 5753
Limestone	415	425	Shale	Gr	5753 5765
Shale	425	450	Shale (Rose	Roddish	5765 5950
Sand	450	475		Green, son	
Shale Hink Rock	475	500		led , some gr	
Shale	500	510 F00			6045 6050
Sand	510 520	530		itica boli	
Shale and Red Rock	530 565	565	Shale	Red & Gray	
Pink Rock	770	770 780	•	Medina, Tos	
Sand	780		present	considerable	
Shale	815	830	/Shale	^ -	6090 6173
Red Rock	830	840		Gr Sh. Wh Quartz	6173 6220 2itic 6220 6230
Shale Dk	840	850	Shale-Queen		
Shale Lt	850	855	TOTAL DEPTH		6270 6270 6270 6270
Limestone	855	870	TOTAL PETE.		0410
Shale	870	900			
Sand	900	910			The second secon
Shale	910	947			
Sand	947	951			
Shale	951	985			
Slate & Shells	985	1025			
Sand	1025	1067			
Shale	1067	1115			
Sand	1115	1128			
Limestone	1128	1175			
Sand	1175	1208			
Shale	1208	1350		\\.	20%
Sand	1350	1422		1	4.7.4
Shale	1422	1525			
Sand	1525	1664			
Shale	1664	1675			
Limestone Big Lime	1675	1700			
Shale	1700	1703			
Sand - Injury	1703	1709	Hu-	15 45	3 4625
Shalo	1709	1725		- 770	
Limestone	1725	1745	60	5 6 6	- 170 7A
Shalo	1745	2000	7.5	75 397	3 4625 5 4020
Shale Br Collect	2000	2010	301		
Berea Sand	2010	2020			August 1
Shale Shale Pr	2020	3450			
Shalo Br Shale	3450	3800			
Shale Br	3800 40 7 5	4075	•	900 1000 1000 1000 1000 1000 1000 1000	
Shale Br	4075 42 92	4292			
Shale	429Z 4307	4307 4475			
	TUVI				

Company describedos escaas de la companya de la c

> Lendah Jandoon Len