LATITUDE

39°30'

7'5 OGIS topo location 7.5' loc 1.175 15' loc 1.17 s (calc.) 1.49 w

Company

Elev 950' Topo Est.

District Mc Elrou

WELL LOCATION MAP File No. _____095-22

(094)

This plat represents 1639 of land in hie Elroy Dist Tyler co Ova Leased by The Gr les Oil and Gas Co on Which They Wish To Drilla Hell as includated on The plat-Scale 1"= 40 rods A. &T. 4.08.8 grand R. Barley Stone (Ro) correct and conta information required by the bureau of himes for a per S. Waright

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. 741-22		,	Well No
viller vil a das Co.,	Company of	Glenville, W. V	А.
drilled	on the	Ney	Farm
containing 120 acres. Loca			
	District, in	yler Cou	nty, West Virginia
The surface of the above tract is owned in fe	e by Im. day h	neirs (L. E. Way	et al)
of iddlebourne, 11. Vs		address, and the mineral r	ights are owned by
Mm. Way Helrs (L. E. Way	et all of hi	iddlebourne, W. Va	
The oil and gas privileges are held under	lease by the above nan	ned company, and this well is o	lrilled under permit
No. Tyl-22 is	sued by the West Virg	inia Department of Mines, Oi	l and Gas Division
November 8.	193	4	.*
Elevation of surface at top of well,			Spirit ——Barometric.
The number of feet of the different sized casing	s used in the well.		
15713581777	feet101	in bin and 6 5/8size	. Wood conductor.
157feet10	size, csg	feet	sized cag.
1058 feet 8	size, csg	feet	sized csg.
1777feet 6 5/8			
yespacker			
on shoulder packet	r o f	size, set at	
, in casing perform			
, in casing perform	ated at	feet to	feet.
Coal was encountered at Surface	feet, thickness12_	inches, and at-	
feet; thicknessinches; and	d at	feet; thickness	inches.
Liners were used as follows: (Give details) None	•	
This well was drilled	under FERMIT	NJ. TYL-22 issueà	ty the
Department of Mines to Gil	co Uil & Gas C	Co., dated Novembe	r 8,19 <i>5</i> 4.
January 4,1935	Date.		
		o Oil & Gas Co.	
	Th.	6 Black.	, Owner.
	By Vi	Ce Frequie	

Gllc	7 777	Xv. G∶	a.S	Сотрапу
Glenv	rille,	и.	٧٤	Address

No. 2
FORMATION RECORD

Well No. 1 1/1-22

Name	Color	Character	Oil, Gas or Water	Тор	Bottom	Thickness	Total Depth	Remarks
Slate	Brown	hard soft	water	375	384 432	9 18	84ئ	157-10
Slate	"		No	384			452	
Tink cave	Fink	soft	No	452	409	7	459	
Lime	Brown	hard	No	409	559	150	ນ59	
Lime	Erown	hard	. No	559	630	41	600	
Sand	light	hard	No	600	ü25	25	625	
Red Rock	Ked	soft	No	625	650	50	050	
Cave	Lrown	soit	water	CGÜ	940	290	940	
ilttle				,				
Dunkard	Light	hard	No	940	1009	65	1009	, ,
Sand	Drown	sort	water	1009	1058	49		1058- 84
Lig Lunk.	White	hard	No	1058	1700	42	1100	
Sand	-lght	hard	No	1100	1175	75	1175	
olkte	Erown	soft	No	1175	1335	160	1335	
lat Salt	light	soft	No	1335	1352	17	1352	
2nd salt	⊥ight	hard	water	1352	1435	83	1435	
3rd salt	Light	hard	No	1435	1530	9.5	1530	
Slate	dark	soft	No	1530	1632	102	1632	
Slate	dark	soft	No	1632	1655	23	1655	•
Maxston	Brown	soft	No	1855	1690	45	1690	
Slate	Brown	soft	No	1690	1732	42	1732	
Little Lime	Light	hard	No	1732	1742	10	1742	
Pencil	Dark	soft	Water	1742	1752	10		1777'-65
Lig lime	Dark	hard	No	1752	1840	88	1840	1,,,
Eig Injun	Light	hard	yater	1840				
LIE IIIJUII	TIBILO	пати	harer	1040	1996	156	1996	
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	T ON	ITTSBURGH CO	Ь т.					
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				·				,
shot Well was not shot at								
SAME / Balt Fresh water at 20 feet and 384 feet; fyeth/water at 1390 and 1880 feet.								
well was dry	luciyle// hole.							
Jan	ukry 4,19 Date	34	Approved	Gild) Jan	d Gee	•	······
NOTE: All b	ottom formatio proper geologic	ns must be noted as ir cal names in the distric	By_ndicated above and the star well as any let	l all key-rock ocal names co	s and oil and ommonly used	gas sands r in the distr	nust be re	Ce-Pres. ecorded under ch strata.