7'5 OGIS topo location

7.5' loc <u>0.765</u> 15' loc ______

Campany _____

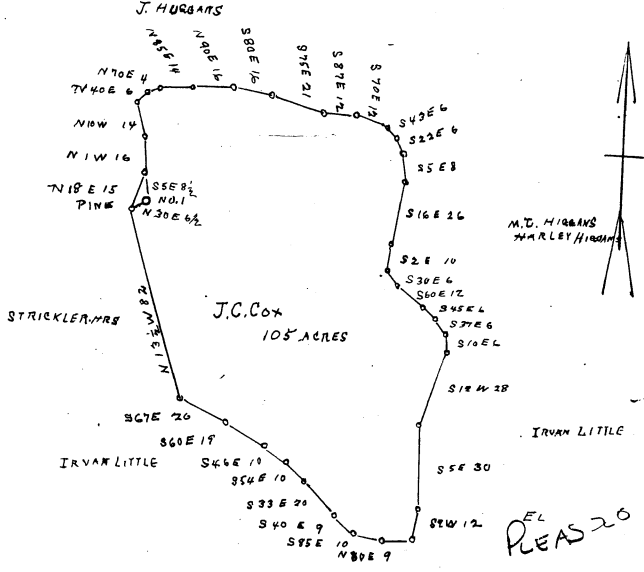
Quad <u>ELLENBORO</u> 7/2'

County <u>PLEASANTS</u>

District Mc Kim

WELL LOCATION MAP File No. <u>073-0020</u> Plat of the location of Well No.1 of SUD POWELL, ST.MARYS, W.VA. on the farm of J.C.COX, Star Route No.39, St.Marys, West Va. Containing 105 Acres, located in MC.KIM District, Pleasants County, West Virginia, on the waters of MC.KIM CREEK.

SCALE: 40 RODS TO INCH.



Elevation above sea level 650 ft.

ENGINEER'S CERTIFICATE

I, the undersigned bereby certify that this map is correct and shows all the information to the best of my belief and knowledge required by the oil and gas section of the mining laws of West Virginia.

Engineer.

Acknowledged before me, a County Clerk, in and for the County and State

My Commission expires Dec.31,1938.

County Clerk.

Pleas-20

WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS DIVISION

PRELIMINARY DATA SHEET NO. 1

File No. Ple 20			•	Well No. 1
Sud Powell				
	Con			
105		on the J. (Farn
•	acres. Location 1.			
McKim	Distric	t, in Pleasant	Cour	nty, West Virginia
	tract is owned in fee by J_{\bullet}			
of St. Marys,	7.Va. R #39	adda	ress, and the mineral ri	lahta ana a1 t
J. C.Cox &	G.A.Reed	Parkerst	ourg. 7.Va. &	St. Liervs.
Pleasants -	es are held under lease by the			
No. Pleasants -			partment of Mines, Oil	and Gas Division
August 6		193	•	
Elevation of surface at	top of well, 620			Spirit Barometric.
The number of feet of the dif	ferent sized casings used in th	no well	. •	
	fe		nch	
140	Sinch .	840	size.	Wood conductor.
	8inch size, cs			
	size, cs			
feet_	size, csg	g. 	feet	sized csg.
	packer of	6 5/8	size, set at 1300) feet.
	packer of			
			•	
	, in casing perforated at			
	, in casing perforated at			
Coal was encountered at	OOOfeet, thic	k ness <u>36 inc</u>	hesinches, and at_	
eet; thickness	inches; and at	feet;	thickness	inches.
•	ws: (Give details)			
				
•	Date.	- /	1 -	
	Appro	oved Suff	- Jawl	1
	Ву			, Owner.
V. c.	•		(TITLE)	

Pleas-20

OIL OR GAS WELL_

Sud Powell. Compa	L)	n	ı,
-------------------	----	---	----

St. arys, W.Vg. Address

WELL NO. 1 (LEAS FARM J. C. COX

COMPLETION DATA SHEET No. 2 FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Тор	Bottom	Thickness	Total Depth	Remarks
Iime Shell			None	520	525	5		
Slute.	Blue.		n	525	530	5		
Rock.	Pink.		и	530	555	25		
Slate.	White.		Ħ	555	560	5		
Horseneck	and.		n	560	590	30		
Slate.	Wnite.		Ħ	5 9 0	600	10		
Lime.			11	600	620	20		
Slate & Br	oken sund	•	n	620	640	20		
Slate.	Thite.		H	640	652	12		
Lime.			n	652	677	25		
Rock.	Red.		n	677	702	25	,	
Shale.	Black.		rr	702	727	25		•
Slate.	White.		n	727	737	10		
Rock.	Red.		#	737	78 7	50		
Lime Shell	<u> </u>		,	737	303	21		
n H		,	. #	808	813	5		
Broken san	d.	·	н	813	325	12		
Slate.	White.	•	n	325	337	12		
Lime Shell			n	337	340	3		
Slate.	Acite.		ti .	3 4 0	362	22		
Stray sand			н	362	33 2	20		
Shate.	Black.		н	382	912	30		
Lime			п	912	917	5		

	Date	ApprovedOwner	
producing Well was dry			
Salt Fresh water at		saltfeet; fresh water atfee	et.
Well was not shot	at	feet; well was shot atfe	et.

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names commonly used in the district for such strata.

****	Sud	Po ell	A	Company
•	3t.	LLrys,		Address

FARM J. C. Jox.

COMPLETION DATA SHEET No. 2 FORMATION RECORD

Name	Color	Character	Oil, Gas or Water	Тор	Bottom	Thickness	Total Depth	Remarks
Slate.	White.		Eone.	917	935	13		
Coal.	Black.		Ħ	935	938	3		
Slute.	*		19	933	947	9	1	
Lime Shell	4.		''	947	950	3		
Slate.	White.		n	950	935	35		
First Salt	Sand.		**	9 8 5	1020	35		
Coal.	1		11	1020	1023	3		
	White.		11	1023	1063	40		
	Black.		11	1063	1105	37		
n	71		77	1105	1130	25		
Second Sal	t sand.		11	1130	1230	100		
Preak.			н	1230	1233	2		
Salt Sand.		}	"	1233	1245	12		
Slate.			11	1245	1270	25		
Third Sand	•		"	1270	1320	50		•
Break.		j	n,	1320	1323	3		
Sand.	D1 i-		Gas.	1323	1330	7		
Slate.	Black.		None	1330	1347	17		
Sand.			11	1347	1372	25		
Släte.	Ħ		17	1373	1330	3		
Sand.	11		11	1 3 30	1 3 35	5		
Slate.	"		11	1335	1405	20		
Maxon	, ,		"	1405	1430	25	-	
_	Band	D 1.	""	1430 .	1490	5 0	ļ	
Keener.	}	Broken.		1490	1505	15	l	
Big Injun Break.				1505	1535	30		
	Slate.		11	1585	1605	20	ł	
Sand.	1253			1606	1615	10	}	
第音線線 Slate Bre	####	•	111	1615	1625	10	•	
Squaw San	i		11	1625	1655	30	ľ	
Slave.	1.		m	1655	1678	23		
State.				1000	1 10,0	~~		
Total.	1						1678	Feet.
	ļ							
,		.*		1		ŀ	I	
']		1	
1		•			1		1	
	1]]			
							l	
					[-	
							ļ	
]]			
					}		1	

			_!	<u></u>	1	
ा क्षांतर में Well was not sh			well was shot at	~~~~~		feet.
Salt Fresh water at		sal feet; fre	t sh water at		~~ = ==================================	feet.
produc	ing					
Well was	hole.					
dry			1 -1			
20,000 fe	et gas.			1	- 11	
August 30,	1935		// M	Jan		
	Date	Approved.		zum		***************************************
and the second s				Owner		

NOTE: All bottom formations must be noted as indicated above and all key-rocks and oil and gas sands must be recorded under their proper geological names in the district as well as any local names commonly used in the district for such strats.

It was tubed with 2" tubing and 6/53 packer set at 1310 feet, and tested.

with no le**e**ks.

COX, J. C., NO. 1.

Pleas-20.

ROSS SANDA PROPERTY CONTROL OF SANDA CONTROL

By Sud Powell.

McKim Dist.

′

÷

The second secon