Latitude

Longitude

Topo Location

2.35s .72w

7.5'	Loc	15' Loc
		(calc.)

Company Wheeling Stool Cap

Farm Whooling Stool Cup # 123

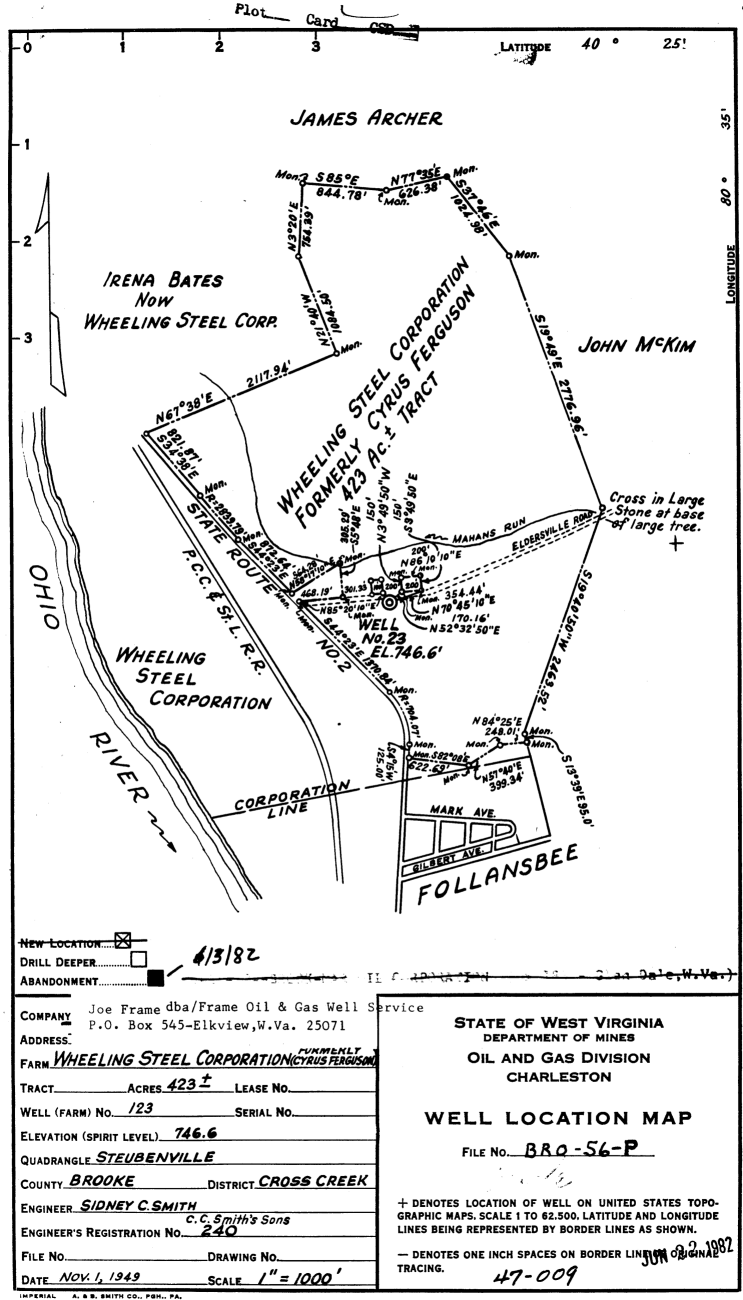
15' Quad_ (sec.)

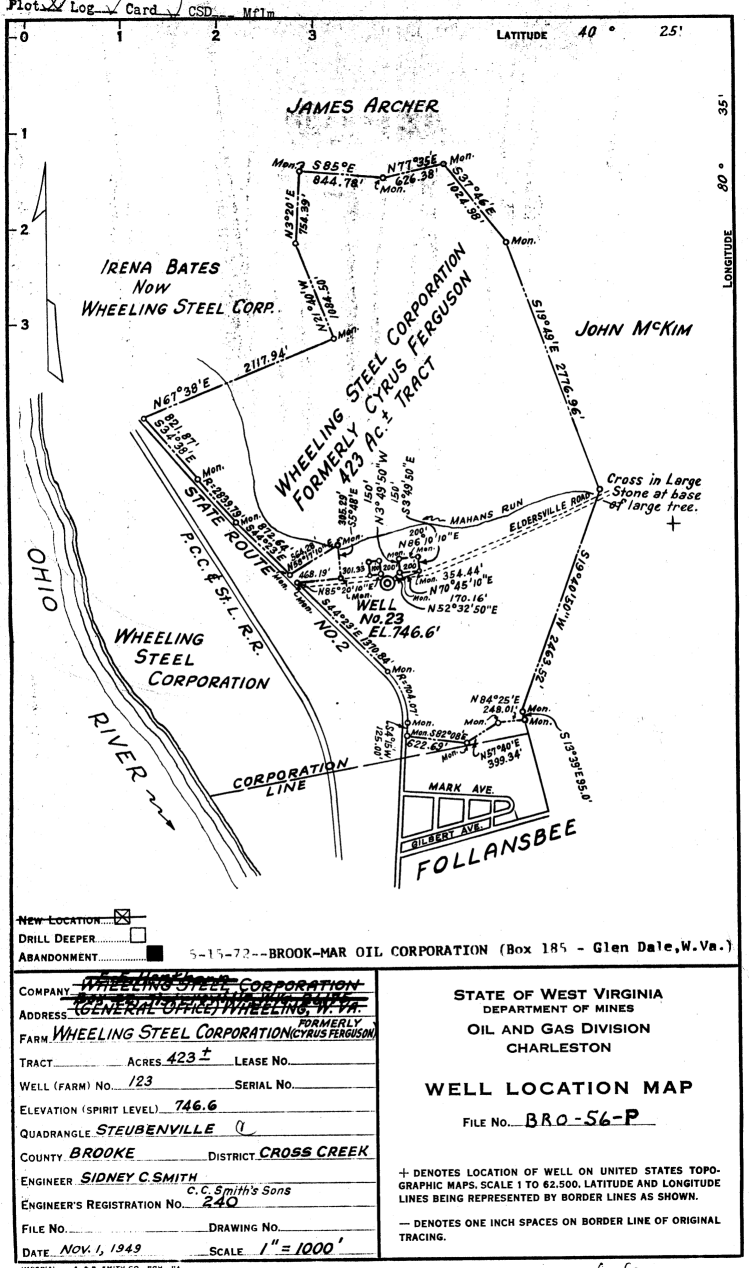
7.5' Quad Stewberrylo East

District _ Cross Gook

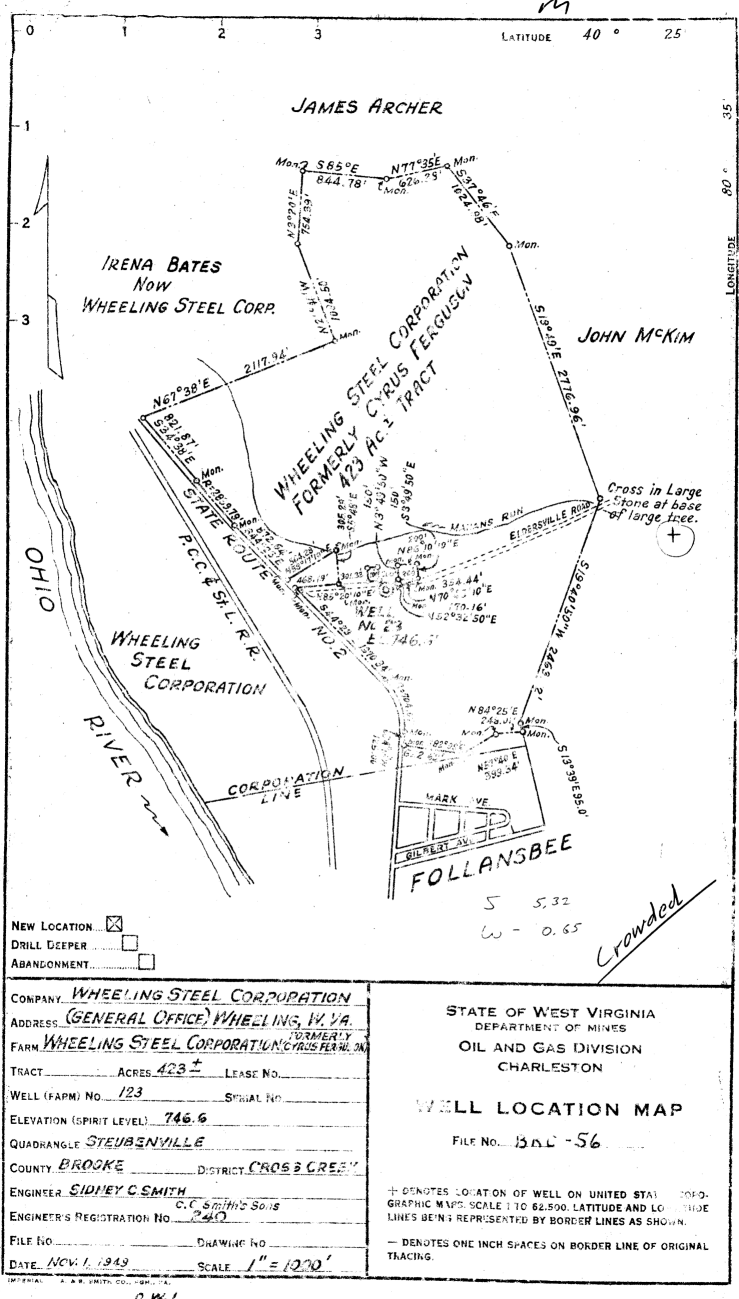
WELL LOCATION PLAT

County <u>009</u>





0.W.1 P.6 MAY 22 1972



0. W. 1

WEST VIRGINIA DEPARTMENT OF MINES OIL & GAS DIVISION WELLRECORD

	t No. Bro					011 Well CASING & TUBING
Compar	ıy		Wh	ecling Stee	1 Corps	011021140 @ 10101140
Addros	SS			eoling, W.V		13 22 None
Farm				rp. Acros		10 105 1.05
Locati	on				of Ohio River	
Woll N			12		Vo 146,6	81 366 None
Distri				oss Creek		6 5/8 986 986
Surfac					Brooke County	2 tubing 1348 1348
D dry Tree C	,0			ooling Steel		
Minora	. 7			ooling , Wo	Va.	No Packer
Common			Sar			
				t. 27,1949		No perf. top or bot.
Complo				n. 23,1950		•
Dato s	sņo t		Dog	ະ ຂະ, 1949 I	Depth 1332 to 135	50 Casing not cemented
			wit	h 150 lbs.	gelatin	0 11 10 11 11 11 11
Volumo			n_0	record		Coal at 258 36":
	ressuro		Ver	y small	No record	2961 48"
011			af.	er cleaning		200 20
${ t Fresh}$	Water	*	95		,	
Salt W	ato r		575			
			-,-			
Sand	Br	s	0	20		
Sand &	Gravel	Br S	20	95		
Clay	Blue	S	2 0 95	105		
Sand	Br	M	105			
Slate	Blk	M				
Slate	Bl		125			
Shale	Wh	M	1.40			
Slate		S	160			
	B1	M	185			
Red Ro		H	205			
Slate	Blk	M	215	,		
Limest		H	247	258		
Coal	Blk	M	258	261	Upper Freeport	
Slate	Wh	H	261	275	*	
Limest		H	275	284		
${\tt Slate}$	\mathtt{Blk}	M	284			
\mathtt{Coal}	\mathtt{Blk}	M	296	300	Lower Freepor	t .
${ t Slate}$	$D_{\mathbf{k}}$	M	300	385		•
Sand	B $oldsymbol{r}$	ន	385	460		
Slate	Gr	M	460	530		
${\tt Slate}$	Blk	H	530	575	Salt Sand	
\mathtt{Sand}	Wh	M	57 5	620	DOT A DOUG	
Slate	Blk	Mi	620	650		
Sand	Wh	M	650	680	•	
Limesto	ne Wh	H	680	7 80	Dim Time	
Sand	Wh	M	780		Big Lime	
Slate	Blk	. M	980	980	Big Injun	
Lime	Wh	S		995		
Slate	Wh	H	995	1015	Shell s	
Slate	Wh	M	1015		•	
Shale	Gr		1060		Lime Shells	
Lime		S	1140			
	Wh	Н	1170		Gritty	
Slate	Dk	M	1210		Shells	,
Sand	Wh	M	1329	1350	Berea	
MCTT PO	ttomed a	t 1350°				
very li	ttle gas	present	in Berea	Sand- None	in other sands	

Vacaum has been applied to this well and trial pumping indicates a production of 5 bbls. to 6 bbls. oil per day. No water present.



FORM OG-8

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

MOV 1 0 1982

OIL AND GAS WELLS DIVISION

OIL AND GAS DIVISION WY DEPARTMENT OF MINES

AFFIDAVIT OF PLUGGING AND FILLING WELL

		Joe Frame for: Dept. of Mines-	Oil & Gas
COAL	OPERATOR OR OWNER	NAME OF WELL	OPERATOR
•	ADDRESS	1615 Washington	
		November 03,	19_82
	OPERATOR OR OWNER	WELL AND LO	DCATION
wheeling	Steel Corporation	Cross Creek	Distric
Wheeling,	West Virginia 26003	Brooke	
	OR PROPERTY OWNER		Count
	ADDRESS	Well No. 123	
		Wheeling Steel	Corp. Farm
STATE INSPECTOR	SUPERVISING DI UGGING Pobo		Q11
and Lorde ,	supervising plugging Robe	Middlebourne, W	eral Delivery
OT 4 TO 0 TO 1	AFFID		. va. 20149
STATE OF WEST	·		
County of Kana			
Joe E.	Frame	nd Thomas W. Fran	ne
being first duly sw	orn according to law depose a	nd say that they are experie	enced in the work of
Prugging and niling	Oll and dag molle and record and	la 1 1 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
was commenced on and filled in the foll	the luthday of uctober	$\frac{19.82}{}$, and that t	the well was plugged
	wing marmer.		
BAND OR ZONE RECORD	FILLING MATERIAL	PLUGS USED	CASING
FORMATION		SIZE & KIND	CSG CSG PULLED LEFT
T.D.	1350'		
Cement Clay	1300'-1200'		
Cement	1200' - 460' 460' - 350'	·	
C1ay	350' - 220'		
	1 330 - 220		
Cement	220' - 170'		
Cement Clav	220'- 170' 170'- 50'		
Clay	170'- 50'		
Clay	170'- 50'	DESCRIPTION	
Clay Gement	170'- 50'	DESCRIPTIO	N OF MONUMENT
Clay Gement COAL SEAMS	170'- 50'	DESCRIPTIO	N OF MONUMENT
Clay Cement Coal seams	170'- 50'	DESCRIPTION	N OF MONUMENT
Clay Gement	170'- 50'	DESCRIPTIO	N OF MONUMENT
Clay Gement COAL SEAMS E) E) E) and that the work o	170'- 50' 50'- Surface		
Clay Gement COAL SEAMS E) E) and that the work o	170'- 50' 50'- Surface f plugging and filling said we		N OF MONUMENT 3rd day of
Clay Cement Coal seams E) E)	170'- 50' 50'- Surface f plugging and filling said well 1982		
Clay Gement COAL SEAMS E) E) and that the work of November And further depondent	f plugging and filling said well—, 19 82. onents saith not.	Il was completed on the	
COAL SEAMS COAL SEAMS E) and that the work of November And further deposits	170'- 50' 50'- Surface f plugging and filling said well 1982		
Clay Gement COAL SEAMS E) and that the work of November And further depondent	170'- 50' 50'- Surface of plugging and filling said well and the saith not.	Il was completed on the	