

Latitude

2.845 1.85~

Topo Location

7.5' Loc. _____ 15' Loc. ______

Company The Charters Ow Co

Farm Sarah Wilson #1

15' Quad _____ (sec.)

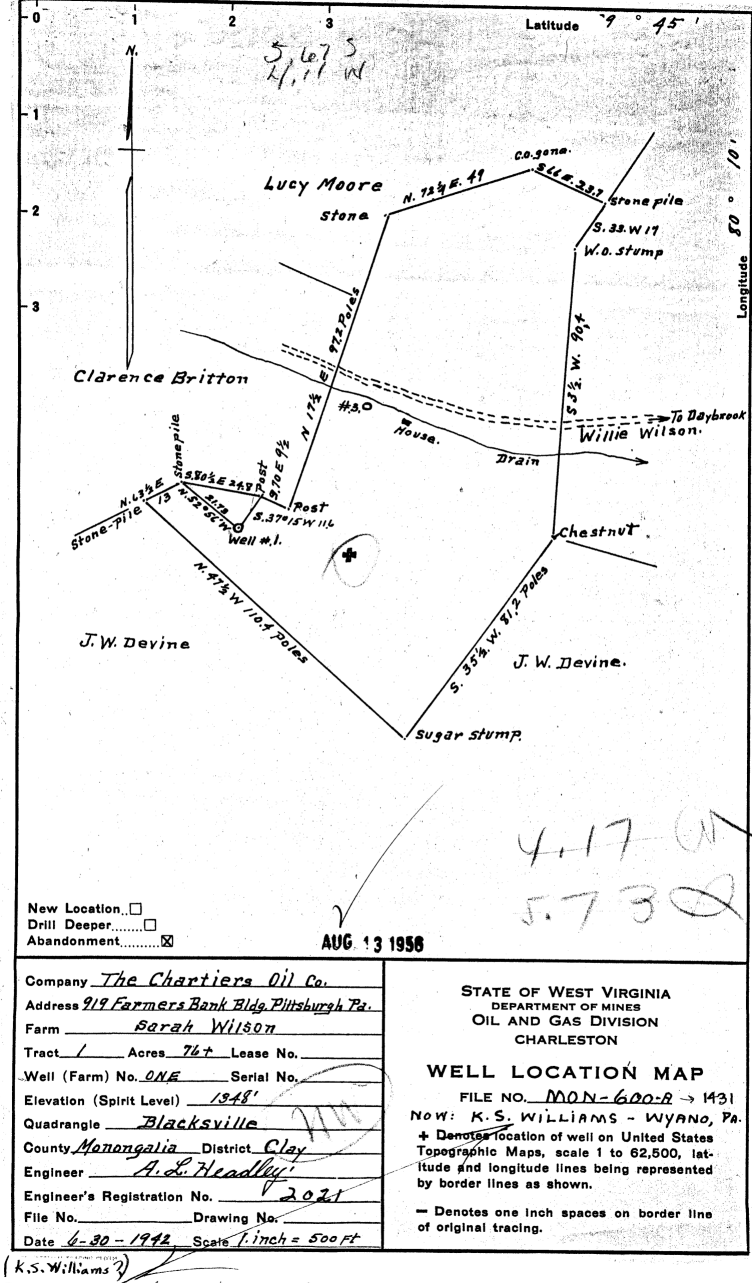
7.5' Quad Blacksinlo

District Clay

WELL LOCATION PLAT

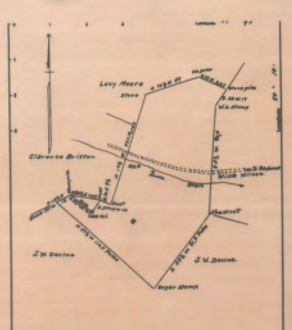
County Oll Permit 3060

now:061 1431



SARAH WILSON MO, I - CHARTIERS OIL 6, -

MON_ 606-A



New Leaster. [] Delli Desper []

Communication Selection Se

STATE OF WEST VINSION SEPARTMENT OF MINE OIL AND GAS DYNEION

WELL LOCATION MAP

THE NO. BOOM & SOLE PARTY PROPERTY PARTY IN THE PARTY PARTY

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STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS DIVISION

Quadrangle	Company Comment	1.4 50	
A. L.		-1.	

WELL RECORD

Company K.	S. William	as & Union Dr	illing, Inc.	C:			(KIND)
Address	Wyano,	Penna.	The state of the s	Casing and Tubing	Used in Drilling	Left in Well	Packers
FarmSe	rah Wilson	a (A ment	Acres 76+				
Location (waters	.)	,		Size	1	·	
			Elev.	16	178 ft.	0	Kind of Packer Carie Hook Wall
District	Clay	CountyMor	ongalia	13		_	Pack
		n fee by			1292 ft.	1292 ft.	Size of
		_Address		8¼	1793 ft. 2028 ft.	2028 ft.	4n 50
		Address		6% 5 3/16	2334 ft.	2334 ft.	_ Denth set 🗪 🕬 🤻
Drilling commend	red	February 2	. 1903	•			Perf. top
Drilling complete	ed	March 25,	1903	2			Perf. bottom
		mTo.		Liners Used			Perf. top
With				3091 4" F	ush Joint	Liner	Perf. bottom
		in			<u> </u>	1	
		in		CASING CEMI	ENTED	SIZE	No. FtDat
							·
		lbs.		COAL WAS E	NCOUNTERE	D AT	FEETINCHE
		feet					FEETINCHE
		feet					FEETINCHE
		Hard or		,			
Formation	Color	Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
n.t. a. 1			3000 64				
Pgh Coal			1023 ft.	2/02 64	العربيين	greense (* 11. 11. 11.	
Big Injun			2278 ft.	2403 ft.			
Gordon	•		3265 ft.	3291 ft.	Consumer of the second	Annual Control of the	
Fourth Sand			3294 ft. 3320 ft.	3313 ft.			
Total Depth			3320 16				
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	·						
		ñ?2232020					
	(8) (5) (1)	A CORS					
		JUL 1956					
	A ME	CEIVED					
	DE DE	T. OF MINES					
	VIII.	الترب					
		6873213			- GE AFF		
				OC.	T 26 1956		

OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA EDWARD Y, HOY

308 Alta Visita Avenue Fairmont, West Virginia 26554 My Commission Expires July 7, 200

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

Farm name: Robert and Connie Ammons Operator Well No.: F2-316 LOCATION: Elevation: 1,350 Quadrangle: Blacksville	
LOCATION: Florestion: 1.350	
Quadrangleblacksville	
District: Clay County: Monongalia Latitude: 14,850 Feet South of 39 Deg. 42 Min. 30 Sec.	
Latitude: 14,850 Feet South of 39 Deg. 42 Min. 30 Sec. Longitude: 9,625 Feet West of 80 Deg. 12 Min. 30 Sec.	
Well Type: OIL X GAS GAS	
Company: Eastern Associated Coal Corp Coal Operator: Eastern Associated Coal Corp	
1044 Miracle Run Road or Owner 1044 Miracle Run Road	
Fairview, WV 26570 Fairview, WV 26570	
Agent: Edward Y. Hoy or Owner	
Permit Issued Date: 03-20-2002	
AFFIDAVIT	
State of West Virginia,	
County of Monongalia ss:	
TETT EN NAME and Sett Host the being first duly sworn according to law depose are that they are experienced in the work of plugging and filling all and reserve to a superior and law depose are	
that they are experienced in the work of pluggling and filling oil and das wells and were employed by the	ahove
named well operator, and participated in the work of plugging and filling the above well, and Randall Mick (oil and
Gas Inspector representing the Director, say that said work was commenced on the 25th day of April 200	2, and
that the well was plugged and filled in the following manner:	_
	.a
TYPE FROM TO PIPE REMOVED LEFT	<u>s</u>
Cleaned out with 8" bit to 1,339'.	<u></u>
Cleaned out with 8" bit to 1,339'. Ran logs with Timco.	(3)
Cleaned out with 8" bit to 1,339'. Ran logs with Timco. Ran 1,339' of 1 ½" tubing and pumped 1 sack gel and 100 sacks of cement. Pulled tubing.	55 21 21
Cleaned out with 8" bit to 1,339'. Ran logs with Timco. Ran 1,339' of 1 ½" tubing and pumped 1 sack gel and 100 sacks of cement. Pulled tubing. Ripped 10" casing from 1,000' to 1,050'.	is in the same of
Cleaned out with 8" bit to 1,339'. Ran logs with Timco. Ran 1,339' of 1 ½" tubing and pumped 1 sack gel and 100 sacks of cement. Pulled tubing. Ripped 10" casing from 1,000' to 1,050'. Ran 1,187' of 4 ½" vent pipe and pumped 150 sacks E1K expandable cement and 350 sacks cement.	NAME OF THE OWNER, OWNE
Cleaned out with 8" bit to 1,339'. Ran logs with Timco. Ran 1,339' of 1 ½" tubing and pumped 1 sack gel and 100 sacks of cement. Pulled tubing. Ripped 10" casing from 1,000' to 1,050'. Ran 1,187' of 4 ½" vent pipe and pumped 150 sacks E1K expandable cement and 350 sacks cement. Bailed water out of the inside of 4½" pipe and checked plug @ 1,167' - OK. Added 27 sacks cement to hole.	- Barrens
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Notary Public

Oil and Gas Inspector:

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

BATT BATTER TO THE TOTAL TOTAL TO THE TOTAL	MADE IN TRIPLICATE, and	K.S.W111	temm and K.S.	W11111ems	1 Vaeue
Tratter Co	al Company	for Union	Drilling Inc		
COAL GROOM	TOR OR OWNER		STREET OF STREET	100	
P.O. Box 7	23		Sysne, Penna,		
48	anese .		Sept		56
Mergantess	, P. Va.	-	WELL AND LOCA		-
-	1140 00 00108		Clay	D	Natriet .
-			N		
		-	Menenge	8118 (County
			Sarah #11se	n # 1	
		Well No.			
	00000		Sarah Wilso	n	Farm
			Bryan Shuma		
OR AND INSPECTOR SE	PERVISING PLUGGING		Bryan anus-		
STATE INSTRUCTOR OF		PIDAVIT			
		IDAVII			
STATE OF WEST V	IRGINIA.				
County of Menon	walie				
County or	and the same of th	and	Kenneth Leugh	ment in the	mark of
being first duly swo	en according to law depo	ose and say the	K.S.William	ood in the	MOLE OF
alugging and filling o	en according to him deposit and gas wells and were articipated in the work of	employed by	Naganzassa.	all that as	id work
well operator, and pe	erticipated in the work of	plugging and	filling the above w	dil' ruer ne	-breezed
was commenced on t	the 7 day of Aug.		1956 , and that th	of mall men	heether
was commenced on t and filled in the foll	owing manner:				
	FILLING MATER	144	PLUGG UCCO	CAL	pinis
				COLUMN	MET IN
PRESENT	2567 ft.top of b.	- alay to	5 3/16		
	2433 14,	1000) 00			
	S boss coment, 604	bedgered	-	1	
	stone filled sitt	a clay to	5 5/16	1968 1	\$ 4065 f
	mins filled mith	a oley to	5 5/16	1968 1	1 4065 f
	2060 ft.	a oley to		1968 1	£ 2045 f
	2040 ft. 2040 ft. 2040 ft.	a oley to	5 5/16	1968 1	12045
	2060 ft.	a oley to	5 5/18	1968 1	1045
	stens filled sittles of the 2000 ft. 2000 ft. 2000 ft. 2000 ft. 2000 2 to 2000 ft. 2	ushed stem age quant by f121wd concentyon		7,950 4	LADES P
	ntens filled mixt 3080 ft. 2bags coment, err to 3040 ft. Brings 1800 2 be granised stans, utr 1800 ft. begs 1800 ft. 1480 ft.	ushed sten age commit my filted demonty-or	5 S/16	7,950 4	14065 F
	stens filled sixt 2000 ft. 20ags coment, cr to 2040 ft. 2010 ft. 2	ushed sten age quantity fixtud comontyper 2 of 10 as	5 5/18	7,900.4	Lages ?
	stens filled six and some filled six and six a	ushed sten age commit my filted demonty-or	5 S/16	MANAGE	Single Global
700 kg	stens filled sixt 2000 ft. 20ags coment, cr to 2040 ft. 2010 ft.	ushed sten age quantity fixtud comontyper 2 of 10 as	5 S/16	MANAGE	21,918
	stens filled six and some filled six and six a	ushed sten age quantity fixtud comontyper 2 of 10 as	5 S/16	MANAGE	Single Global
	stens filled six and some filled six and six a	ushed sten age quantity fixtud comontyper 2 of 10 as	5 5/16 mad 5-8/14 sing	MANAGE	91.91.S
Marinay	stens filled six and some filled six and six a	ushed sten age quantity fixtud comontyper 2 of 10 as	5 5/16 mag 5 5/14 ting 1 g 5/8 1305 130 7616	1508	P1,915
RECEIPTED IN	stens filled six and some filled six and six a	ushed sten age quantity fixtud comontyper 2 of 10 as	5 5/16 mad 5-8/14 sing	1508	P1,915
RECEIVED AND THE PROPERTY OF T	stens filled six and some filled six and six a	ushed sten age quantity fixtud comontyper 2 of 10 as	5 5/16 mag 5 5/14 ting 1 g 5/8 1305 130 7616	1508	P1,915
CONTROL OF THE PARTY OF THE PAR	stens filled six and some filled six and six a	ushed sten age quantity fixtud comontyper 2 of 10 as	5 5/16 mag 5 5/14 ting 1 g 5/8 1305 130 7616	1.500 1.000	\$1,915 7, 925
MODE TO THE PARTY OF THE PARTY	Time filled state of the state	ushed sten age quantity fixtud comontyper 2 of 10 as	5 5/16 mag 5 5/14 ting 1 g 5/8 1305 130 7616	1508- 1077	91,915 71,915 1007
ROCKES AND THE PROPERTY OF THE	Time filled state of the state	ushed sten age quantity fixtud comontyper 2 of 10 as	5 5/16 mag 5 5/14 ting 1 g 5/8 1305 130 7616	1.500 1.000	\$1,918 \$1,918 \$1,918
AND THE PROPERTY OF THE PROPER	stens filled states of the post of the SOO Tt. Sbage common, or the SOO Tt. Frings 1000 2 by the states of the SOO Tt. Frings 1000 2 by the states of the SOO Etc. Frings 1000 2 by the states of the SOO Etc. Frings 200 200 1 by the states of the SOO Etc. Logo C. F. J. Soo Etc. Logo C. J. Soo E	chap-to- ushed sten age gesset gr filted ff grushed ff grushed gr follog ing clap- age costen gr coste	5 3/16 and 5 5/16 ting ting ting	1900mi	**.915 **.915 ************************************
ACCURATE OF THE PROPERTY OF TH	please filled state of the please of the ple	chap-to- ushed sten age gesset gr filted ff grushed ff grushed gr follog ing clap- age costen gr coste	5 3/16 and 5 5/16 ting ting ting	1900mi	91,915 71,915 1007
ACCECUTE OF THE PARTY OF T	plana filled state and plant for the state of the state o	chap-to- ushed sten age gesset gr filted ff grushed ff grushed gr follog ing clap- age costen gr coste	5 3/16 and 5 5/16 ting ting ting	1900mi	**.915 **.915 ************************************
-	Stone filled state of the state	chap-to- ushed sten age gesset gr filted ff grushed ff grushed gr follog ing clap- age costen gr coste	5 3/16 and 5 5/16 ting ting ting	1900mi	**.915 **.915 ************************************
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And further d	plane filled state of the plane of the state	acted tien to see the control of the	5 3/16 and 5 5/16 ting ting ting	1900mi	100X 1000 - pla