





Quadrangle Peytona County Boone District Sherman Josephonter Engineer's Registration No. Ohio - 29/2 ___Drawing No. __ 1"= 400' Date 2-5-44 Scale

FILE NO. B00-699

- + 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 border line of original tracing.

WEST VIRGINIA DEPARTMENT OF MINES OIL & GAS DIVISION W E L L R E C O R D

```
Permit No. Boo 699
                                                                                Oil Well
  Poytona Quad.
                                                                          CASING & TUDING
   Company
                        The Pure Oil Company
   Address
                        Box 551, Nowark, Ohio
                                                                      10
                                                                              26
                                                                                      26
  Farm
                        Williams Ccal Company Acres 12,000
                                                                       8냝
                                                                             1097
                                                                                   1097
  Location
                        Joes Creek
                                                                     6 5/8 1979
                                                                                   1979
   Well No.
                        299
                                   Elev. 1572.5
                                                                     5 3/16 3272
                                                                                  3272
  District
                        Sherman
                                  Roone County
  Surface
                                                                    Coal at 183° 24";
350° 72"; 457° 60"
485° 60"; 560° 60"
                        Shonk Land Company
                       Att. Mr. D.C. Shonk , Dawes, W.Va.
  Mineral
                       Same
  Commenced
                       March 17,1945
                                                                     1064 48"
  Completed
                       Aug. 31,1945
  Date shot
                       9-7-45 Depth 3300° to 3314°
                       with 50 qts. glycerin
                       Not enough to gauge
  Open flow
  011
                       2 bbl. natural
                       560 H.F.
  Fresh Water
  Salt Water
                       1820 H.F.
  SoB1
             Y
                                    0
                                                    Red Rock
                                                                               2134
                                                                                       2190
  Sand
             Gr
                       H
                                   8
                                               140 Lime Shells
                                                                  Gr
                                                                               2190
                                                                                       2230
  Slate & Shells Dk
                       S
                                   140
                                               183 Red Rock
                                                                               2230
                                                                                       2245
                                                                         S
  Coal
             \mathbb{B}\mathbf{k}
                       ·S
                                    183
                                               185 Limo
                                                                         M
                                                                               2245
                                                                                       2250
  Sand
             Gr
                       Η
                                    185
                                               325 Sand
                                                                  Gr
                                                                         M
                                                                               2250
                                                                                       2263
  Slate & Lime Shells Gr
                                    325
                                               350 Lime
                                                                  Gr
                                                                         H
                                                                               2263
                                                                                       2273
 Voal
             \mathbb{B}\mathbf{k}
                       S
                                               356 Waxon
                                    350
                                                                  Gr
                                                                         H
                                                                               2273
                                                                                       2346
  Sand
             Gr
                       M
                                               390 Red Rock
                                    356
                                                                  311
                                                                         S
                                                                               2346
                                                                                       2378
  Slate
             Dk
                       S.
                                    390
                                              396 Limo
                                                                  Gr
                                                                         Η
                                                                               2378
                                                                                       2395
  Sand
             Gr
                       M
                                              457 Slato Shells Bk
                                    396
                                                                         S
                                                                               2395
                                                                                       2416
 Coal
             \mathbb{B}k
                       S
                                   457
                                               462 Lime
                                                                   Gr
                                                                         M
                                                                               2416
                                                                                       2428
 Limo
             Gr
                      Η
                                   462
                                              485 Red Rock
                                                                         S
                                                                               2428
                                                                                       2433
 Woal.
             Bk
                                              490 Lime
                       S
                                   485
                                                                   Gr
                                                                         H
                                                                               2433
                                                                                       2440
  Slate
             31
                       S
                                              515 Slate Shells
                                   490
                                                                   \mathbb{B}\mathbf{k}
                                                                         S
                                                                               2440
                                                                                       2500
 Sand
             Gr
                                   515
                      Η
                                              525 Little Lime Gr
                                                                         H
                                                                               2500
                                                                                       2522
                                              550 Fencil Cave
 Lime
             \mathfrak{F}r
                      Η
                                   525
                                                                   Gr
                                                                         S
                                                                               2522
                                                                                       2526
             Bl
 Slate
                      S
                                              560 Fig Lime
                                   550
                                                                   Gr
                                                                         H
                                                                              2526
 Coal
            \mathbb{D}\mathbf{k}
                      S
                                              565 Injun-365 Red M
                                   560
                                                                               2823
                                                                                       2844
 Slate
            \mathbb{B}\mathbf{k}
                                              575 Slate & Shells Gr
                      S
                                   565
                                                                         M
                                                                               2844
                                                                                       2990
 Lime Shells Wh
                      M
                                   575
                                              710 Weir -
                                                                  Gr
                                                                         H
                                                                              2990
            Gr
 Sand
                      Η
                                   710
                                              735 Slate
                                                                   7k
                                                                         S
                                                                               3104
                                                                                       3109
 Slate
            \mathbb{B}\mathbf{k}
                      S
                                   735
                                              800 Lime
                                                                  Gr
                                                                               3109
                                                                                       37.30
 Sand
          · Gr
                      H
                                   008
                                             835 Slate & Shells Gr M
                                                                               3130
 Slate & Lime Shells Gr
                                              950 Lime Shells
                                   835
                                                                   Gr M
                                                                               3216
                                                                                      3225
 Limo
            Gr
                      H
                                   950
                                              1040 Slate
                                                                    Bk S
Gr H
                                                                               3225
                                                                                       3270
 Slate
            \mathbb{B}\mathbf{k}
                      S
                                              1064 Zerea Sand
                                   1040
                                                                              3270
                                                                                      3314
Coal
            \Im k
                      S
                                   1064
                                              1068 Lime
                                                                    Dk M
                                                                              3314
 Slate & Lime Shells Gr M
                                                                                      3316
                                   1068
                                              1097 TOTAL DEPTH
                                                                                      3316
 Lime
            Gr
                     H
                                   1097
                                              1107
 Slate
            Bl
                      S
                                              1130 Dlack Oil 3286 show 1145 Green Oil 3305
                                  1107
 Limo
            Gr
                      Η
                                  1130
 Slate
            \mathtt{Bl}
                      S
                                              1195 Green Oil increased from 3308 to
                                  1145
 Sand
            Gr
                      Η
                                  1195
                                              1225 3314
 Slate
            21
                      S
                                  1225
                                              1235 Small show of gas at 3293, not enough
 Sand
           Gr
                      H
                                  1235
                                              1255 to gauge.
Slate & Lime Shells Gr M
                                  1255
                                             1350
Lime
           31
                     H
                                  1350
                                             1450
Lime Shells Gr
                     M
                                  1450
                                             1470
Sand
           Gr
                     H
                                  1470
                                             1485
Slate
           Bl
                     S
                                  1485
                                             1490
Lime
           Dl
                     M
                                  1490
                                             1508
Campus .
            Y
                     Η
                                  1506
                                             1633
Lime
           Gr
                     Η
                                  1633
                                             1665
Slate & Shells Gr
                     S
                                 1666
                                             1700
Lime
           Gr
                     Η
                                  1700
                                             1730
Sand
           Gr
                     Η
                                 1730
                                             1749
Slate
           Bl
                    S
                                 1749
                                             1754
Sand
           Gr
                    H
                                 1754
                                             1768
Lime Shells Gr
                    M
                                 1768
                                             1777
Salt Sand Gr
                    H
                                 1777
                                             1960
Slate
           \mathbb{B}\mathbf{k}
                    S
                                 1960
                                             1975
Lime
           \mathbb{B}\mathbf{k}
                     M
                                 1975
                                             1995
```

SlateShells Gr

Gr

Lime

M

Η

1995

2085

2085

2134

WY Division of Environmental Protection

NOV 1 3 1995

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION SECTION OF OIL AND GAS

API # 47-005-00699-P

Permitting		IDAVIT OF PLO			
APPENDION OF GO	OULD BE 1	IN TRIPLICAT	TE ODE CO	y mailed to the	Dimini
CODY CO DE	recarnea	DY LILE WELL	UDETATOR 2	and the third of	1711 / 200 di
copies if	required) s	should be ma	iled to ea	ach coal operat	opy (and extra
respective a	addresses.			operation	or ac cheri
Farm name:	SHONK LAND	COMPANY	Operator	Well No.:WCC 29	9
LOCATION:	Elevation:	1,572.50	uadrangle: S	SYLVESTER	
	District:	SHERMAN		County: BOONE	
-	Latitude:	10550 Feet	South of 38	Deg. 7 Min. 30	Sec.
	Longitude	10100 Feet	West of 81	Deg. 30 Min. 0	Sec.
Well Type:	OIL	GASW	ater Disposa	1	
Company:	J Services	I	Coal C	perator Shonk L	and 0a
Company: C J Services Rt. 2, Box 1		59	or Own	er Biolik L	ox 969
На	mliń, wv	25523	•		ton, WV
	•	•			25324
Agent: \underline{Je}	rry Holcom	b		perator	25324
			or Own	er	
Permit Issue	ed: 12/21/9	3			
		A	FFIDAVIT		
STATE OF WES	T VIRGINIA				
County of					
	BOOME	-			
ah i a		а	nd Due	ty Vance	being
first duly	sworn acco	rding to law	denose and	ty Vance say that they ar	e experienced
in the work	of pluggi	ng and filli	ng oil and o	as wells and wer	e employed by
the shove	named well	onerator	and particin	ated in the work	of plugging
and filling	the above	well and	Diele Comphe	nacca in che work	Oi prugging
Cac Inchect	or repre	senting the	Director	ll say that sai	d work was
commenced	on the	3rd d	av of Jan	1 90 A	and that
the well wa	on che Sanluand	and filled	in the fol	, 1994, lowing manner:	and that
TYI	is pragged	FROM	TO TO	PIPE REMOVED	LEFT
	1		_		1 1
Cement_		3250	3027		
Gel		3027		Cut & Squeeze	·
Coment		2542	2390	<u> </u>	-
Gel Cement		<u>2390</u>	1147 923		-
Gel	-	923	0		-
			i —		i i
					NJ 1/10/96
_			•	r	
Descrip	otion of mo	onument:	ented Monume	ent with API # At	tached
and the	t the wor	k or bradd:	ng and rilli	ing said well was	combieted of
the 12th	Tay or	Jan.	, 19 94.	_	
And furthur	deponents	saith not.		Mis Anords	
				0	
Cuern and a	.beeribe be	fore me this	77710 300	sty 7 Vince	10/2//
		Tote me chis	20/4 uay	or yan	, 19 <u>94</u>
OFFICIA		Mig. St, S	<u> 1001</u>	1.10()8/200	- 1
Inc. JA	PUBLIC	. (/		right TYDE (1)	MIL
- 1 · ·	T VIRGINIA LCOMB	•		Notary Pub)TIC
	1160	and Can Inch	otor: (/-)	01101	M
	w 25523 Ol 🥻 a	and Gas Inspe	CLUL: Was		VV \

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

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT Well Operator their respective	SHOULD BE IN T and the third cope addresses.	RIPLICATE, one c by (and extra copie	opy mailed to thes if required) s	e Departmen hould be ma	t, one copy to be ailed to each c	oal operator	To of Oil & Cass Office of Chief
Farm name: Shonk Land		ı	Operator Well No.:#299				CT 2 6 2005
D L	levation: 1577 istrict: Sher atitude: 10200.08 ongitude: 10517.6	man County Feet South	: <u>Boone</u> h of <u>38</u> Deg.	<u>07</u> Min.	<u>30</u> Sec.	Env	MV Department of ironmental Protect
Well Type: Ol	x GAS						
Company: Panther LLC. 106 Lockheed Dr. Beaver, WV 25813		c	or Owner				
Agent: Gary Acord			or Owner				
	Date: <u>4-26-0</u> WEST VIRGINIA, Boone ss:		AFFIDAVIT				
depose and sa by the above	y that they are exp named well opera k was commence manner:	erienced in the wo	ork of plugging a	and filling oil a of plugging a	and filling the abo	l were employed ove well and sa	d y
TYPE	FROM	ТО	PIPE REI	PIPE REMOVED		-T	
Drilled out	Surface	1290'			Ran 192' 4 1/2"	casing whipst	
Cemented	1288.15	Aprox.970	Schlumberger 45 sacks		RFC		
Cemented	Aprox. 970	surface	Schlumberger 95 sacks		Class A	Dut will an	
CJ Well	Service ran 4"	Bit to 190' drill-	ing on casing, ran camera Motor was unsuccessful		Shift in casing. Put 4 ½" whips		
Made window Put 3 7/8" bit on	Bigger. Put Drilled to 1290'	Motor into well Ran camera			C/L coal 1084.5	lock into weil	
Allegheny perf	5 ½", 7", 8 5/8"	Casing at 982,	Too bad for elog 1032,1072,1077,1092,1097		1137,1187,1237	1287	
Then 40 holes	1079.5 to	1089.5		CJ well services scarified well		to 1288.15	
Schlumberger	Cemented well	To surface	·				
	11c standards plug						
	of monument: <u>Erec</u> ompleted on the 29	Oth_ day of _June	e, 20 <u>05</u> .	-P and that	the work of plugg	Jing and filling	Boo
	AI	nd further deponen	is saith fiot. -	Josh	v do		699
	Swor	n and subscribe be	efore me this //commission expi	res: Oct. 1	October 2. 2008 4. Cook	, 20 <i>05</i>	T
Affidavit review	ed by the Oil and O	M	gist	Notaly		NOTARY PUB STATE OF WEST VIF MARK A. CORN P. O. BOX 279 SETH, WY 2518 Commission Expires Octol	LIC AGINIA NELL