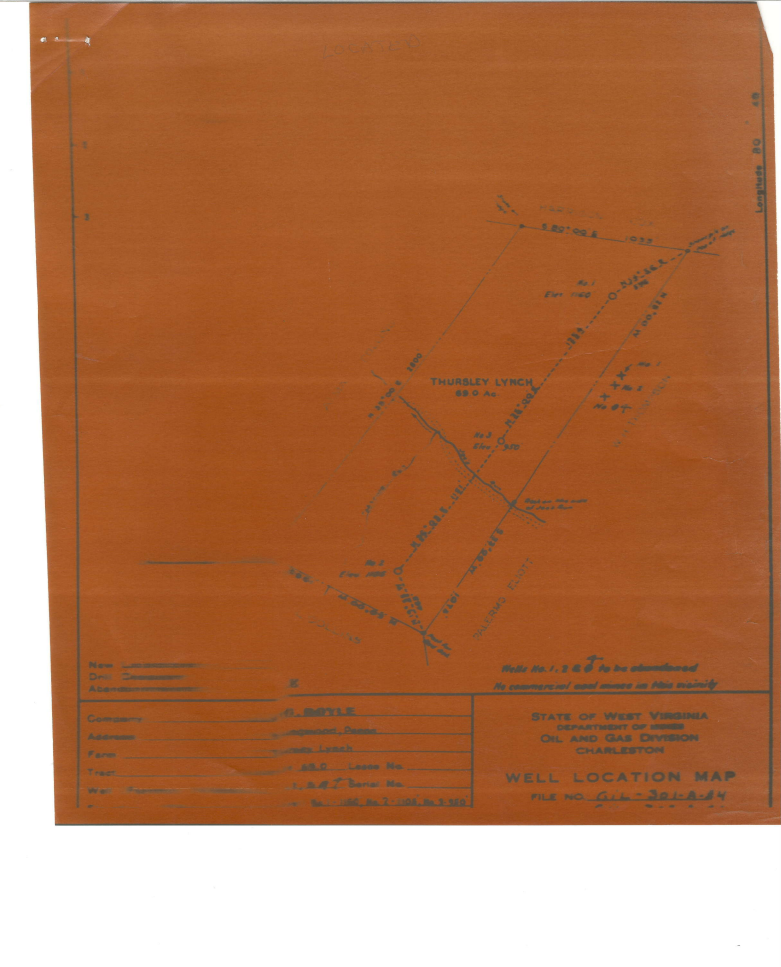


PERIAL" TRACING CLOTH



Briefs of Wiles Decision.

DEPARTMENT OF MINE

WELL RECORD

WELL RECOR

Oil or Gas Wall

Farm. 1. Lynon. Acres 59 Size Facation (waters). 2004; telm Well No. / 3	Size of Size (States) Fell No. 3 Code's inter Fell No. 3 Code's inter Fell No. 4 S Elice of Packer Size of Code of Packer Size of Code of Packer Size of Code of Packer 15.				Drilling	Well		ters.
Size of Sall No. 3	Size of Seal No. 3		Acres 60					
Silve of Market County Silver 18	File No. 100 Packer Silvary State State	April December 1	Acres Og	Size				
District County 312 purp 18 The surface of tract is caused to fee by 10 10 1088 2 Size of Address 5% 3501 7 Address 5% 3501 7 Address 6% 2752 1952 Depth set 6%	he surface of tract to cused in fee by Address 84 3501 7 Size of Address 85 3501 7 Size of Addre	0 1401	Elev. Osma	16			Eind of Pack	er
Address St.	Address 84 3501 1.552 Depth set 6. Size of 6. Size of 7. Size of 6. Size of 6	County 042		18				
Address St. 550* Address	Address SN 1950 1952 Depth set 1950 1952 Depth set 1950 1950 Depth set 1950 Perf top 1950	in fee by	404		1984		Size of	
Mineral rights are owned by Address 58/18. 58/18. Pert top. Orilling commenced 8. Pert top. Orilling commenced 8. Pert top. Orilling commenced 9. Pert top. Pert	filters rights are owned by Address Address Frilling commenced Frilling completed Active Prom To Liners Used Perf top	Address						
Orilling commenced Orilling commenced Dear Shot. Perm	Address 5 8/16 8 Perf top perf			6%				
Description	Perf bottom To. Liners Used Perf top P							
To Liners Used. Perf tog With Ipen Flow /10ths Wester in. - /10ths Merc. in. Inch Con Pt. Out Pt. Inch Color Pressure. Ibs. Inch Inch Color Pressure. Inch Inch Color Pressure. Inch Inch Color Pressure. Inch Inch Color Pressure. Inch Inch Inch Color Pressure. Inch Inch Inch Color Pressure. Inch Inch Inch Inch Color Pressure. Inch Inch Inch	All Sold Prom To Liners Used Perf Log Part Log Part Log Part Log Part bettern pen Flow /10ths Merc. in Inch CASING CEMENTED SIZE No. Ft. Date of the Part Log							
Open Flow /10ths Water in. Inch /10ths Water in. Inch /10ths Merc. in. Inch CASING CEMENTED SIZE No. 91. Des /10ths Merc. in. Inch CASING CEMENTED SIZE No. 91. Des /10ths Merc. in. Inch CASING CEMENTED SIZE No. 91. Des /10ths Merc. Inch Merc.	pen Flow /10ths Water in Inch /10ths Merc, in Inch column. Cu Pt.	Hovenb-r	5, 1901					
Open Flow /10ths Water in	pen Flow /10ths Water in Inch /10ths Merc. in Inch /10ths Merc. in Inch CASING CEMENTED SIZE No FL parallel Column Cu Fl.			Liners Used			Perf. top	
Johnson Johnso	John Merc in							
Cook Pressure. 155. hrs. hrs. bbls., lat 24 hrs. COAL WAS ENCOUNTERED AT FRET INCRES fresh water feet feet FEET INCHER FREST BOOKS alt water. feet feet FEET INCHER FREST BOOKS Fresh water. Feet feet FEET INCHER FREST BOOKS FOR Soft Fresh feet FEET INCHER FREST BOOKS FOR SOFT FOR SOFT FREST BOOKS FREST BOO	olume. Ou PL ock Pressure. 1bs. hrs. bbls., lat 24)re COAL WAS ENCOUNTERED AT PRET INCHER resh water feet feet PEET INCHER PRET BROKEN il water. feet feet PEET INCHER PRET BROKEN Permation Color Hard er Feft PEET INCHER PRET BROKEN Pittsburgh Coal 770 725 Dumkard 800 925 Salt Sand 1600 1700 Maxton 1052 2050 Rig Line 1052 2050 Rig Line 2050 2300 Oordon 2025 2028 Pifth Sand 280k 2812 011 2806							
lock Pressure.	be per like the pe		Co. Pt	CASING CEME			No. Ft.	
bbls, lat 24)rs COAL WAS ENCOUNTERED AT PRET PROPER Fresh water feet feet PEET INCHER PRET DOCKER Formation Color Bard or Bott Top Bottom Color Color Bard or Bott Pittsburgh Coal 720 725 Dunkard A00 925 Salt Sand 1600 1700 Maxton 1700 1800 Eng Lime 2050 2300 Oordon 2625 2626 Pifth Sand 260k 2612 011 2606 Fifth Sand 260k 2612 011 2606	bbis, lat 24 br. COAL WAS ENCOUNTERED AT FRET INCHER resh water feet feet PEET INCHER PREY DOCKER It water feet feet PEET INCHER PREY DOCKER Formation Coles Bard or Soft Top Bottom Office Prey Peer Peer Peer Peer Peer Peer Pee	lbe	hre.					
Formation Color Hard er Soft Top Rottom Coll. Clear Coll	Permation Color Hard or Soft Top Bottom Coll. Chee or Factor Parmation Color Hard or Soft Top Bottom Coll. Chee or Factor Chee		_bbls., lat 26 hrs.	COAL WAS EN	COUNTERED	AT		
Formation Color Bird or Soft Top Bottom CML Gase Dogston Bossesson	Formation Coler Hard or Boft Tup Bottom Cole or Pass Despite the pass Property of the pass	feet		PEET	DIC			
Pittsburgh Coal	Pittsburgh Oal 720 725	feet	feet	PEET				
Dumkard	Dunkard		Top	Bottom				
Dumkard	Dunkard							
Salt Sand 1600 1700 Haxton 1700 1800 Big Lime 1952 2050 Rig Injun 2050 2300 Gordon 2625 2026 Fifth Sand 280k 2812 081 2806	Salt Sand 1600 1700 Maxton 1700 1800 Mig Lime 1952 2050 Rig Injun 2050 2300 Gorden 2625 2026 Fifth Sand 2806 2812 011 2806							
Hanton	Maxton 1700 1800 Big Lime 1952 2050 Big Injun 2050 2300 Gordon 2025 2026 Pifth Said 280h 2812 021 2836							
Hig Line 1952 2050 Big Injun 2050 2300 Gordon 2025 2028 Fifth Sand 280h 2812 011 2806	Rig Lime 1952 2050 Rig Injun 2050 2300 Gordon 2025 2026 Fifth Sand 280k 2812 011 2800		1600	1700				
Big Injun 2050 2300 Gordon 2025 2028 Fifth Sand 280h 2812 031 2806	Big Injun 2050 2300 Gordon 2625 2026 Fifth Sand 280k 2812 011 2800		1700	1800				
Gordon 2025 2028 Fifth Sand 280k 2812 081 2806	Gordon 2625 2626 Fifth Sand 280h 2812 011 2800		1952					
Fifth Said 280k 2812 011 2806	Pifth Sand 280k 2812 011 2806		2050	2300				
			2625					
Total Depth 2830	Total Depth 2830		280k	281.2	011 2806			
				2830				
			Address Address Hovert r romT er in lbs. feet feet Bard er	Address Address Novorb 1 5, 1901 rom To. er in Inch Cu. Ft. Ibe. holis., 1st 24 hrs. feet feet feet Rard or Boft Top 1700 1052 2050 2025	Address 8% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 68/16. 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Address 8% 3501 6% 1752 Address 5 8/16 8. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Address	Address

APPERAVIT OF PLUGGING AND FILLING WELL

The second Property Second Sec

MILLIAND COCATONS

STATE INSPECTOR SUPERCISION CONTRACTOR OF SUPERCISIONS

AFFIGAVIT

County of Kanasana

Job Personal Country of the Country

SAND OR ZONE RECORD			1 1 2 2 .
PORMATION	-	AND THE PERSON NAMED IN	· · · · · · · · · · · · · · · · · · ·
	Clay		
	Celent		
	Stone		
Perm. bridge	101ay		
	Cenent		
	Stone		
	101ac		
	Comman.		
	151000		
Pers. bridge 138	2100 - First		
Filled to size			
COAL SEAMS			
			4.6
NAME .			
184881			
(MARK)	-		