1059)

## 

SAND GOTEON

DEPTH\_3239

INITIAL PROD. NO TECOTE

No No

RECEIVED
MAY 9 - 1984

OIL & GAS DIVISION
DEPT. OF. MINES.

:

06H 746

Wadestown 9



## OIL AND GAS WELLS DIVISION DIVISION OF OIL & GAS AFFIDAVIT OF PLUGGING AND FILLING WELLDEPT. OF ENERGY

Rt. 1, Box 144, Fairview, WV 26570  ADDRESS  Mary Lou Walker Garnett Brookover  LEAST OF PROPERTY OWNER  Rt. 1, Fairview, WV-4841 Brushwood Road 26570  ADDRESS Richfield, OH 4	· · · · · · · · · · · · · · · · · · ·	July 10, WELL AND LO Battelle	irview, W	7 26570 19 <sup>84</sup>
Mary Lou Walker Garnett Brookover  Rt. 1, Fairview, WV-4841 Brushwood Road	· · · · · · · · · · · · · · · · · · ·	July 10, WELL AND LO Battelle	CATION	
Mary Lou Walker Garnett Brookover  LEASE OF PROPERTY OWNER  Rt. 1, Fairview, WV-4841 Brushwood Road		Battelle	CATION	19 84
Mary Lou Walker Garnett Brookover  LEASE OF PROPERTY OWNER  Rt. 1, Fairview, WV-4841 Brushwood Road		Battelle		
Rt. 1, Fairview, WV-4841 Brushwood Road	NO 11 40		2	
Rt. 1, Fairview, WV-4841 Brushwood Road	FF 13 44			_District
Rt. 1, Fairview, WV-4841 Brushwood Road	HT 12 40 .	Mononga1	lia	County
26570 Richfield. OH 4		EACC EO	202	
ZUJIU RICHIIEIUI UII -	Well. No	EACC-F2-	-302	
•	H:	aught & Wal	lker 119	Ac -
·				F RITE
STATE OF WEST VIRGINIA,  County of Monongalia  Ray Smith  being first duly sworn according to law depose and plugging and filling oil and gas wells and were employed.	d Melvin	<b>y are experie</b> Chisler Bro	others	
well operator, and participated in the work of plugg	ng and filling	the above v	well, that s	aid work
was commenced on the 14th day of June	, 19 <u>_8</u> ,	$\frac{4}{2}$ , and that t	he well was	plugged
and filled in the following manner:				
AND OR TONE RECORD		PLUGS USED		ASING
and or zone record   Filling Material	,			
PORMATION PILLING MATERIAL	,	SITE A FINE	600	1 656
PORMATION		SCEE & KIND	CS C PULLED	LEFT IN
Cleaned well out to a total depth of 14	404 1	SCE & KIMB	Set a to	tal of 11
Cleaned well but to a total depth of 14. Ripped old 8' pipe at coal seam 1015' to	404'	SIZE & KINS	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14. Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped	404' to 1030'	SCE & KING	Set a to	tal of 11
Cleaned well but to a total depth of 14. Ripped old 8' pipe at coal seam 1015' to a depth of 1386' pumped of gel, 5 bags paper mulch and 2 bags s	404' to 1030'	SIZE & RIMB	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14. Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bags paper mulch and 2 bags and got circulation.	404' to 1030'	SCE & KING	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14. Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bags paper mulch and 2 bags and got circulation. Pumped 150 bags Chem Comp cement.	404' to 1030' 1 40 bags gel flakes	SIZE & RIMB	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14. Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bass paper mulch and 2 bags and got circulation. Pumped 150 bags Chem Comp cement. Pulled 4½" pipe to a depth of 1130' 8".	404' to 1030' d 40 bags gel flakes	SIZE & RIMB	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14. Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bass paper mulch and 2 bass and got circulation. Pumped 150 bass Chem Comp cement. Pulled 4½" pipe to a depth of 1130' 8".	404' to 1030' d 40 bags gel flakes	SCE & KING	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14. Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bags paper mulch and 2 bags of and got circulation. Pumped 150 bags Chem Comp cement. Pulled 4½" pipe to a depth of 1130' 8". Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation.	404' to 1030' d 40 bags gel flakes	SIZZ & RIMB	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14.  Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bas spaper mulch and 2 bags and got circulation.  Pumped 150 bags Chem Comp cement.  Pulled 4½" pipe to a depth of 1130' 8".  Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation.  Pumped latch down plug to 1110' 8".	404' to 1030' d 40 bags gel flakes  D bags	SCE & RING	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14. Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bags paper mulch and 2 bags and got circulation. Pumped 150 bags Chem Comp cement. Pulled 4½" pipe to a depth of 1130' 8". Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation. Pumped latch down plug to 1110' 8".	404' to 1030' d 40 bags gel flakes  D bags	SCE & KING	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14.  Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bas spaper mulch and 2 bags and got circulation.  Pumped 150 bags Chem Comp cement.  Pulled 4½" pipe to a depth of 1130' 8".  Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation.  Pumped latch down plug to 1110' 8".	404' to 1030' d 40 bags gel flakes  D bags	SIZE & RIMB	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14.  Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bas spaper mulch and 2 bags and got circulation.  Pumped 150 bags Chem Comp cement.  Pulled 4½" pipe to a depth of 1130' 8".  Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation.  Pumped latch down plug to 1110' 8".	404' to 1030' d 40 bags gel flakes  D bags	SCE & RING	Set a to	tal of 11 casing sta
Cleaned well but to a total depth of 14.  Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bas spaper mulch and 2 bags and got circulation.  Pumped 150 bags Chem Comp cement.  Pulled 4½" pipe to a depth of 1130' 8".  Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation.  Pumped latch down plug to 1110' 8".	404' to 1030' d 40 bags gel flakes  D bags	SIZE & RIMB	Set a to of 4½" at the	otal of 11 casing sta surface.
Cleaned well but to a total depth of 14.  Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bas spaper mulch and 2 bags and got circulation.  Pumped 150 bags Chem Comp cement.  Pulled 4½" pipe to a depth of 1130' 8".  Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation.  Pumped latch down plug to 1110' 8".	404' to 1030' d 40 bags gel flakes  D bags		Set a to of 4½" at the	otal of 11 casing sta surface.
Cleaned well but to a total depth of 14.  Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bas spaper mulch and 2 bags and got circulation.  Pumped 150 bags Chem Comp cement.  Pulled 4½" pipe to a depth of 1130' 8".  Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation.  Pumped latch down plug to 1110' 8".  Bailed 4½" pipe dry to a depth of 1110'	404' to 1030' d 40 bags gel flakes  b bags	DESCRIPTIO	Set a to of 4½" at the	otal of 11 casing sta surface.
Cleaned well but to a total depth of 14.  Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bags paper mulch and 2 bags and got circulation.  Pumped 150 bags Chem Comp cement.  Pulled 4½" pipe to a depth of 1130' 8".  Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation.  Pumped latch down plug to 1110' 8".  Bailed 4½" pipe dry to a depth of 1110'  COAL SEAMS  Pittsburgh 1020' to 1026'	404' to 1030' d 40 bags gel flakes  b bags ' 8".	DESCRIPTION X 2" swedge	Set a to of 4½" at the at the series of 4½" at the series of 4½ at	otal of 11 casing sta surface.
Cleaned well out to a total depth of 14.  Ripped old 8' pipe at coal seam 1015' of Ran 4½" pipe to a depth of 1386' pumped of gel, 5 bas paper mulch and 2 bags and got circulation.  Pumped 150 bags Chem Comp cement.  Pulled 4½" pipe to a depth of 1130' 8".  Pumped 736 bags Portland Cement and 150 Chem Comp cement and got circulation.  Pumped latch down plug to 1110' 8".  Bailed 4½" pipe dry to a depth of 1110'	404' to 1030' 1 40 bags gel flakes  b bags ' 8".  4½" surf	DESCRIPTION X 2" swedge	Set a to of 4½" at the at the with a pipe with	otal of 11 casing sta surface.