JUL 18 1973

FORM OG-8

DEPARTMENT OF MINES



OIL AND GAS WELLS DIVISION OIL & COLL & COLL

None	Pitr	A.A. Pursley dba: slev's Pulling & Wel	l Service	
None COAL OPE	RATOR OR OWNER	NAME OF WELL OF	PERATOR	
ADDRESS		x 51, Leroy, West Vi		52
(Alman and and and and and and and and and a		July 17		973
coal operator or owner		WELL AND LO		District
ADDRESS		to distribute the second states and second s		D 10 10 10 10 10 10 10 10 10 10 10 10 10
Loman E. Ash		Jackson		County
Ravenswood, W	Jest Virginia W	'ell No. <u>3</u>	aan personalayi wa din gan adaga ay ay sa hay ka	na anna annanana or anapamintal
	ADDRESS	Loman E. Ash		Farm
	upervising pluggingfred B. 1	Burdette. Box 190. S	issonsville	. W.V.
State inspector s			20 5 2 4 5 5 6 6 6 7 5 6 5 6 6 7 7 7 7 7 7 7 7 7	
	AFFIDAV			
STATE OF WEST T	(66.			
County of Jackse	<u>om</u>			
Rugene P	ırsley and	A.A. Pursley	and in the	work of
being first duly swo	orn according to law depose and	say that they are experi	enced in the views of the Mall Se	errice
plugging and filling	oil and gas wells and were employ articipated in the work of pluggir	red by rursleys rulling	erall that car	id work
well operator, and p	articipated in the work of pluggir	ng and ming the above	well, that sa	LUL WOLK
was commenced on and filled in the foll	the 5/3 day of July lowing manner:	, 19./3., and that	the well was	pinggeo
AND OR ZONE RECORD	FILLING MATERIAL	PLUGS USED		ING
FORMATION	Cement & 6% Bentonite Gel	SIZE & KIND	CSG	CBG Left In
	Cement to 730'		5n 5381	
	Cement to 730'			
	Cement to 730'			
	Cement to 730'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'			
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'			unknov
COAL SEAMS	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'	DESCRIP	TION OF MONUM	unknow
	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'	Descrip Erected mark	TION OF MONUME	unknow
24 E)	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'	DESCRIP	TION OF MONUME	unknow
ME)	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'	Descrip Erected mark	TION OF MONUME	unknow
ME)	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100'	Descrip Erected mark	TION OF MONUME	unknow
ME) ME) ME)	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100' 6% gel 100'- 20' Cement 20' to surface.	DESCRIP Erected mark Oil & Gas Di	TION OF MONUME er as presc	unknow
ME) ME) ME) ME) and that the work	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100' 6% gel 100'- 20' Cement 20' to surface.	DESCRIP Erected mark Oil & Gas Di	TION OF MONUME er as presc	unknow
and that the work	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100' 6% gel 100'- 20' Cement 20' to surface.	DESCRIP Erected mark Oil & Gas Di	TION OF MONUME er as presc	unknow
me) me) me) me) and that the work July	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100' 6% gel 100'- 20' Cement 20' to surface.	DESCRIP Erected mark Oil & Gas Di	TION OF MONUME er as presc	unknow
and that the work And further de	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100' 6% gel 100'- 20' Cement 20' to surface. of plugging and filling said we	DESCRIP Erected mark Oil & Gas Di	TION OF MONUME er as presc	unknow
and that the work And further de	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100' 6% gel 100'- 20' Cement 20' to surface.	DESCRIP Erected mark Oil & Gas Di	TION OF MONUME er as presc	unknow
and that the work And further de	Cement to 730' 6% gel 730'-500' Pull 5" casing Cement 530'-400' 6% gel 400'- 130' Cement 130' - 100' 6% gel 100'- 20' Cement 20' to surface. To plugging and filling said we	DESCRIP Erected mark Oil & Gas Di	TION OF MONUME er as presc	unknow ENT ribed by day of