

Stratos

	ge. to	Put in			in use	LB	Remarks
TOTAL DEPTH		5610	Cubite 1	Measurements			
	B 0002	20 (20 <del>2</del> 0 (20 )					
Sand Slate & Shell	5062 s 5062	5610	W				
Slate & Shell		5070	17				
Dark Sand	4772	4784	 W				20
Shells	4570	4772					
Critty Lime							
Lime Shells	4100	4570	**				unknown sands
Send	4089	4098	w			4090	15/10 water in 8" from
Dark Slate	3765	4089	**		7.		
Pink Rook	3755	3765	W	*			
Critty Shells	3660	3755	**	5			* F 95
Shelly	3400	3660	*	5892		- 1	Fig. 1
Britty Lime		3400		¥2	ns.		The second of th
Sand	3060	3195	Cable				(4/10 water ih 1"
Jnknown			4	* ***	28	2879	(No record of top & b
Jnknown	2630	2640	S.L.				
71fth	2140	2189	5	2535			
ordon Fourth	2049	2057					
lordon Stray lordon	1983	2005	•	2			
o foot	1844	1988		-		-9.	water per hr.
50 ft.	1824	1837 1953					& Gentz, 14 bailers o
lantz	1615	1755	S.L.	1678		1664	80/10 water in 1" from
eres .	none	2000		1470		1444	exhausted
dram	none		(14)		14		*12 bailers of water -
ig Injun	1325	1430	s.L.	*1430	133	30-1430	14/10 Water in 8" opg
ig. Lime	1235	1325	S.L.		2/20	1260	
encil Cave	1230	1235	1000 100			*****	¥
. Lime	1205	1 230		35			
lazon	920	950					
and Belt	none			6		91	e:
Let. 3alt	605	800		660			2
las Sand	498	590	S.L.	570		498	2/10 water in 1" opg.
. Dunkard	250	.400		ia:			25 25 7
. Dunkard	none						
gh. Coal	below	Pgh. Coal					
lative Coal	none	19					-7-
FORMATION	TOP	BOTTOM	Measure	Depth	Depth	Depath	Remarks
			St.Line	Water found	011	Cas	
Tool Dressers		2 710	Barker et	, 41	129		
Drillers			rosnider				
	70	#55556					mpe mg. pops,
Rig Contractor			G.Qo.			ontractor	
Drilling Comm	A STUDIES OF THE ST		9-14			lompleted	2-25-16
Location Made			9-14	100.00	rst Worl		10-16-14
			3-14	-	W1		9-85-14
District ,	Elk		County	Bart	our	Stat	e of W. Vn.
conted on	2245		J.W.Bc	1965		12%	y <sub>ara</sub> .
ell No.3612	•					Brid	geport District
looord of		1/		1		186	
a v sa dibi						001	-0178

Size	Chge. to	Put in Well	Left in Well	Left at wells	Remarks	
18" osg.	87' 1"	57*	571	30' 1'	a/c water	
10"	374' 7"	5351	3351	59. 74	ay c masos	
82"	1187'11"	657	657*	530'11"	S.L. Neas. o	f casing
6 5/8"	1592'1"	1330*	1830*	262' 1"		*
8 3/16"	2153' 1"	1735	1735*	418' 1"	'n	=
gw Thg.	5116' 1"			5116' 1"		
3" Tbg.	63'11"			63'11"		

10x8; Anchor Packer 8;16 5/8 1 "

PACKER RECORD

657 above Anchor: S.L.(5'6" of 6 5/8 parf.cag.set under packer)

73° Anchor: Above Anchor 1857 6 5/8 shoe on bottom of casg.set at

1257 ft.S.L.Heas. \*\* See above

6 5/8x5 3/16 B.H.

1735 Above enchor : S.L. Hess.

SHOOTING MICORD Mer.4-16: 30 qts.:4089 Top of sheal: 4101 Rottom of shell: Diameter 4": Unknown Sand: 10/10 water 1" - Test before shot: 4/10 Mercury ff" opg. - Test after shot: 1 1/2 hours. Shot by Marietta Torpedo Company.



PORM 05-8

e. . . .

## STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

OIL & GAS DIVISION
DEPT. OF MINES

## AFFIDAVIT OF PLUGGING AND FILLING WELL

None		Consolid	ated Gas Supp		
	ERATOR OR OWNER	445 W. M	ain St., Clar	ksburg, W	7
	ADDRESS	Lacorate Control	COMPLETE ADDR	COS	19.83
None	ERAYOR OR OWNER	A	WELL AND LOC	ATION	19.02
COAL OF		Elk			District
	ADDRESS	Barbour			County
Fay D. Benson	R PROPERTY OWNER				County
129 Sencea Dr	. Clarksburg, WV 26301	Well. No	3612		
	ADDMEDS	J. W. Be	nson		Farm
	UPERVISING PLUGGINGRobert	Stowart	P. O. Box 315	. Jane Le	w. WV
STATE INSPECTOR S			-h.A	4	
	AFFID	AVIT			
STATE OF WEST	SS:	**			
County of Harris	on	- /	,, , ,	++	
Gail	J. Hall a	nd Zoo	lie L. P.	need in the	work of
being first duly sw	orn according to law depose a	ind say that	medidated (la	e Supply	Corn.
plugging and filling	oil and gas wells and were emp articipated in the work of plug	ging and fil	ling the above v	vell, that sa	id work
was commenced on	the 19th day of January	, 19	83_, and that the	he well was	plugged
and filled in the following	lowing manner:				
ND OR ZONE RECORD	FILLING MATERIAL		PLUGS USED	CA	SING
PORMATION			BIZE & KIND	PULLED	LEPT IN
	Balaed solid with cement			13	
	from 4123' to surface.				57
				- 0	
				10	
					335
				10	335
				10	335
				10 0 8 0	335 1/4 657
				10 0 8 0	335 1/1: 657
				10 0 8 0	335 1/4 657
				10 0 8 0	335 1/1: 657
				10 0 8 0	335 1/4 657 5/8 1330
COAL SEAMS			DESCRIPTION	10 0 8 0 6 0 5 1735	335 1/1: 657 5/8 1330 3/16
COAL SEAMS				10 0 8 0 6 0 5 1735	335 1/1: 657 5/8 1330 3/16 0
			ected regular	10 0 8 0 6 0 5 1735	335 1/L 657 5/B 1330 3/16 0
E)				10 0 8 0 6 0 5 1735	335 1/L 657 5/B 1330 3/16 0
E)			ected regular	10 0 8 0 6 0 5 1735	335 1/4 657 5/8 1330 3/16 0
and that the work	of plugging and filling said w	pr	ected regular operly instal	10 0 8 0 6 0 1735 N OF MONUME well mar!	335 1/L 657 5/B 1330 3/16 0
and that the work  January  And further dep	of plugging and filling said w	pr	ected regular operly instal	10 0 8 0 6 0 1735 N OF MONUME well mar!	335 1/1: 657 5/8 1330 3/16 0 snr ker
and that the work  January  And further dep	of plugging and filling said w	pr	ected regular operly instal	10 0 8 0 6 0 1735 N OF MONUME well mar!	335 1/1: 657 5/8 1330 3/16 0 snr ker