Latitude

.46s

30°40′00″

Longit

Topo Location

7.5' Loc.______ 15' Loc._____ (calc.)

Company Steve Duckworth

Farm Charles & Rose Campiti #1

15' Quad ________(sec.)

7.5' Quad Wheoling

District Richard

WELL LOCATION PLAT

County 069 Permit 33-P

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

		St	eve Duckworth			
COA	L OPERATOR OR OWNER	NAME OF WELL OPERATOR				
	ADDRESS	<u>Ga</u>	Gassaway, W.Va. 26624			
***************************************		Ma	COMPLETE AD	DRESS	19 8:	
COA	L OPERATOR OR OWNER		WELL AND LO	CATION	19	
	ADDRESS	Rie	chlan d		_Distr	
		Oh	io			
LEAS	E OR PROPERTY OWNER		+		Coun	
	ADDRESS	. Well N	o1			
		Char	les & Elsie C	amni ti	_	
				ampr or	Far	
STATE INSPECTO	R SUPERVISING PLUGGING	Kobe	rt Lowther		*********	
	AFF	IDAVIT				
STATE OF WES	T VIRGINIA,					
County of	ss:					
	The second secon	,	Todd Duckwort	L		
being first duly	sworn according to law depos	and	TOUG DUCKWOFT	n		
plugging and City	and to many depos	c una bay ti	at mey are experie	nced in the	work	
prugging and min	ng oil and gas wells and were	mployed by	Steve Duck	wortn		
wen operator, and	d participated in the work of p	lugging and	filling the above v	well, that sa	aid wo	
was commenced of	on the 18 day of Jul	У	19 81 and that t	he well wee	2010	
and filled in the f	following manner:		,, and mat t	THE METT WAS	brugge	
AND OR ZONE RECORD FILLING MATERIAL		<u> </u>	PLUGS USED CASING			
FORMATION	Cleaned Well out	to 35'	SIZE & KIND	CSG	c c	
	hit Steel drilled	on		PULLED	LKFT	
	Steel. Ran Fishi					
	Ran magnet tried					
	with Power Swivel		n't			
	get anything to g					
	Welded on to 10"	pipe			-	
	Welded on to 10" and Circulated Ce	pipe ment to				
	Welded on to 10" and Circulated Ce surface, Let Ceme	pipe ment to nt set				
	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane	pipe ment to nt set d hole				
	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai	pipe ment to nt set d hole				
	Welded on to 10" and Circulated Cesurface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int	pipe ment to nt set d hole				
	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI.	pipe ment to nt set d hole n. o Well				
	Welded on to 10" and Circulated Cesurface, Let Ceme3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks	pipe ment to nt set d hole n. o Well were				
	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th	pipe ment to nt set d hole n. o Well were				
COAL SEAMS	Welded on to 10" and Circulated Cesurface, Let Ceme3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks	pipe ment to nt set d hole n. o Well were				
	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th	pipe ment to nt set d hole n. o Well were		N OF MONUME	NT	
E)	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th	pipe ment to nt set d hole n. o Well were	No Monument	in yard		
E)	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th	pipe ment to nt set d hole n. o Well were	No Monument 35' from Hou	in yard se and 1		
COAL SEAMS E) E)	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th	pipe ment to nt set d hole n. o Well were	No Monument	in yard se and 1		
E) E) E) and that the worl	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th Time.	pipe ment to nt set d hole n. o Well were e Last	No Monument 35' from Hou from Str	in yard se and 1 eet	e•	
E) E) E) and that the worl	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th Time.	pipe ment to nt set d hole n. o Well were e Last	No Monument 35' from Hou from Str	in yard se and 1 eet	e•	
E) E) and that the work	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th Time. s of plugging and filling said ,19 81.	pipe ment to nt set d hole n. o Well were e Last	No Monument 35' from Hou from Str	in yard se and 1 eet	e•	
E) E) and that the work	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th Time.	pipe ment to nt set d hole n. o Well were e Last	No Monument 35' from Hou from Str	in yard se and 1 eet	e•	
E) E) and that the work OEt. And further de	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th Time. s of plugging and filling said , 19 81. eponents saith not.	were e Last well was considered to the constant of the consta	No Monument 35' from Hou from Str ompleted on the Punt	in yard se and 1 eet	e'	
and that the work Out.	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th Time. s of plugging and filling said ,19 81.	were e Last well was considered to the constant of the consta	No Monument 35' from Hou from Str	in yard se and 1 eet	C'	
E) E) and that the work OEt. And further de	Welded on to 10" and Circulated Ce surface, Let Ceme 3 days and cleane out to Steel agai Pumped Cement int at about 450 PSI. Total of 67 sacks pumped in well th Time. Time. cof plugging and filling said 19 81. eponents saith not.	were e Last well was considered to the constant of the consta	No Monument 35' from Hou from Str ompleted on the Punt	in yard se and 1 eet	6' day o	