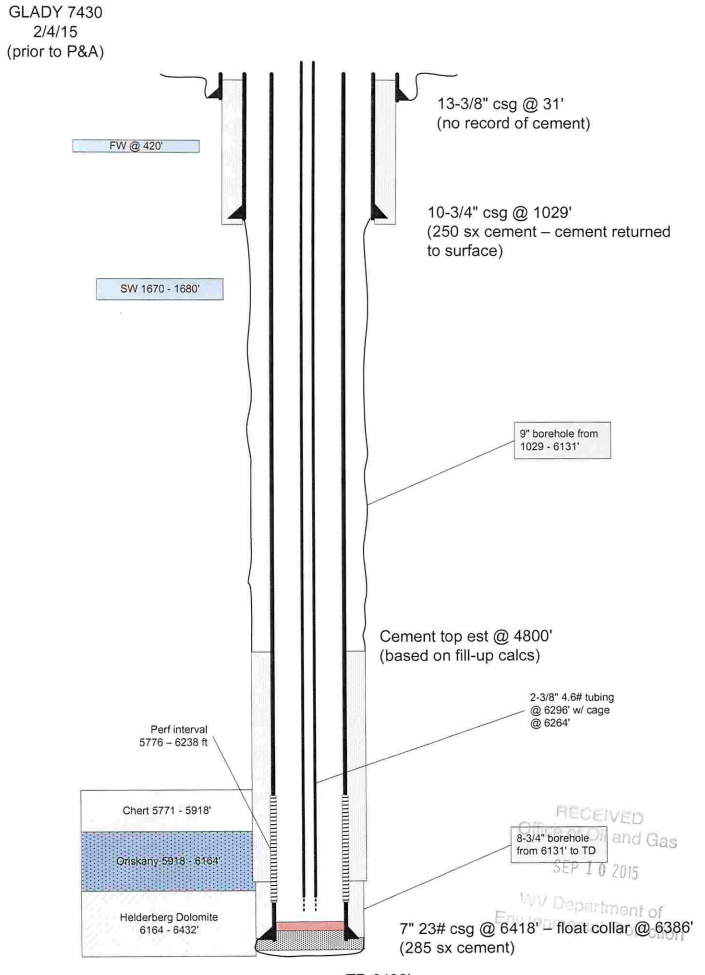
STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

Farm name:_	US Dept of Inter	or	_Operator Well No.: 7430)	
LOCATION:	Elevation: 3326.8 ft (1014.0 m) Quadrangle: Glady, WV				
District: Dry Fork County: Randolph					
	Latitude: 477	Feet South of	38 Deg. 49 Min		
			79 Deg. 40 Mi		
	Longitude.	reet west of	DegIVII	nSec.	
Well Type: C	OIL GAS X(sto	rage)			
Company	Columbia Gas Transm	ission, LLC Coal C	perator N/A - not operated		
	1700 MacCorkle Ave St	or Own	ner		
	Charleston, WV 25325-	1273			
		Coal (Operator		
Agent	Paul Amick	or Own	ner		
Permit Issue	ed Date 4/28/20	5	-		
			AFFIDAVIT		
STATE OF W	EST VIRGINIA,	,,	ALLIDAVII		
County of Rand					
T		Bi-l- Cl			The second second
James Amos		Rick Conley		st duly sworn according to	AND THE PROPERTY OF THE PROPER
			and filling oil and gas wells a and filling the above well say		
			e well was plugged and fille		monoca on
			n es .		
TYPE	FROM	ТО	PIPE REMOVED	LEFT	
cement	3'	310'	2-3/8" & 7"	10-3/4 & 13-3/8" (3	- 31')
6% gel	310'	696'	2-3/8" & 7"	10-3/4"	
cement	696'	1957'	2-3/8" & 7" (696 - 1850')	7" (1850 - 1957') & 10-3/4"	(696 - 1029')
6% gel	1957'	5204'	2-3/8"	7"	
mechanical bridge	olug 5204'	5204'	2-3/8"	7"	
6% gel	5204'	5291'	2-3/8"	7"	
cement	5291'	6315'	2-3/8"	7"	
Description	of monument: casing cu	it off 36" below grade	(per request from USFS)	and that the work of plugg	ing and filling
	completed on the 16	day of July	, 20 15 .	Refer to post P&A wellbore	
odia iron iras				2. Non-sealing steel cap (w/ A	Pl number tack-welded)
And further	deponents saith not.	Jam C	ame	installed on top of 13-3/8" c 3. A permanent offset above g	sg
		(1)	M	7" OD steel pipe (w/ API nu	
	(gus	(May	installed 76 ft from well at a	n azimuth of 123 deg
		Oth	1 + 1	(monument to well back-azi * refer to visual on Google t	
Sworn and	subscribe before me th	nis X day of Z	estender 20/5	A TOTAL STREET	PIN Of
My commission	- avairas: 3/22/2	120	marin	(leadener	Protection
wy commissio	in expires.	<i>y</i>	Motary Public		2.44
			V V V V V V V V V V V V V V V V V V V	1/1/2	
Affidavit review	wed by the Office of Oi	and Gas:	mm	Title:	4



TD 6432'

GLADY 7430 API 47-083-00098 (Post P&A as of 7/21/15) ~ not to scale ~ 13-3/8" csg @ 31' (no record of cement) FW @ 420' 310 ft 8.6 ppg gel 696 ft 10-3/4" csg @ 1029' (250 sx cement - cement returned to surface) SW 1670 - 1680' 7" wireline free-pt indicated the shallowest casing was free was @ 1850'. 7" casing Dark gray was parted @ 1850' and pulled. shading represents cement installed 1957 ft during P&A Annulus filled with sloughing formation. CBL exhibited intervals of formation arrivals on VDL indicative of dense material behind casing. 8.6 ppg gel Light gray Mechanical shading bridge plug set @ represents 5204' cement prior to P&A 5291 ft Cement top @ 5450' based on cement bond log Perf interval Chert 5771 - 5918' 5776 - 6238 ft RECEIVED Office of Oil and Gas Oriskany 5918 - 6164 SEP 1 0 2015 6315 ft 10 v Department of Helderberg Dolomite 6164 - 6432'

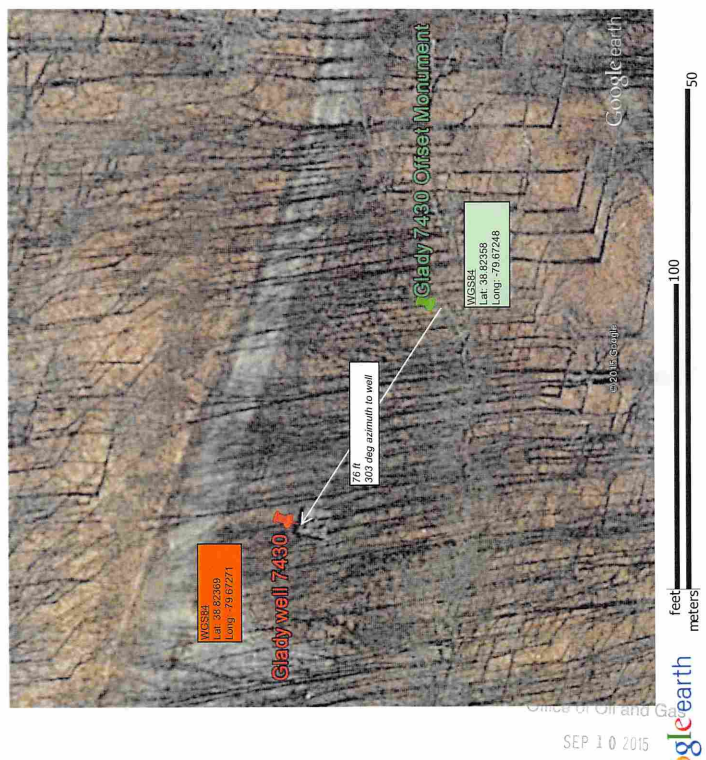
7" 23# csg @ 6418' - float collar @ 6386'

(285 sx cement)

Float collar

TD 6432'





SEP 1 0 2015

Enablamental Protection