



STATE OF WEST VIRGINIA DEPARTMENT OF MINES

007, 1:1 1972

OIL & GAS DIVISION DEFT. OF WINES

___ Inches 🏞 🐼 🗟

Oil and Gas Division

WELL RECORD Rotary_ Oil_ Cable_XX Gas___ Quadrangle Alle Mille Tree Ti Recycling Comb. Permit No. ____ Mon- 693 A Water Flood___ Storage_ Disposal (Kind) Company Consolidated Gas Supply Corporation Casing and Used in Left Cement fill up Address Clarksburg, W. Va. Drilling **Tubing** in Well Cu. ft. (Sks.) Farm W. P. Everly Location (waters) _ Size Well No. 2532 20-16 District Cass County Monongalia Cond. The surface of tract is owned in fee by__ 13-10" 9 5/8 Address_ 8 5/8 Mineral rights are owned by___ 5 1/2 1613 1613 __ Address___ Drilling Commenced - -4 1/2 1908 No cementing Drilling Completed___ Initial open flow N. R. _cu. ft. _____bbls. 1720 None Final production _____ cu. ft. per day _____ bbls. Liners Used: Well open hrs. before test RP. Well treatment details: Attach copy of cementing record. Well exhausted - Will abandon. Well purchased from Monongalia Power Co. and no records are available. 4.4 Coal was encountered at 290! (Top)

24**9** Fresh water N. R. None __Feet_ Salt Water. Producing Sand Injun Depth . Formation Color Hard or Soft Top Feet **Bottom Feet** Oil, Gas or Water * Remarks THIS RECORD TAKEN FROM GAMMA RAY LOG Coal 290 ??? Little Lime 1506 1519 Big Lime 1542 1665 Big Injun 1665 1708 17051 Gas Total Depth 1825 Consolidated Gas Supply Corporation 445 West Main Street Clarksburg, W. Va.

(over)

^{*} Indicates Electric Log tops in the remarks section.

DRILLER'S RECORD

Previously Requested, but NOT AVAILABLE

DATE: _____

WVGES O&G Data System Listins:	2/25/1991	NOTE	: All well depths measured in feet from surface datum.
ID: COUNTY: 061 (MONONGALIA)	PERMIT: 693A SFX:	O (New Location)	REASSIGNED ID #: ()
COMPLETION INFO: ELEVATION TYP (Gro	N: 1253 COMP RE E: G und Lv1)	EC FLAG: (not@DOE/OGIS) RIG TYPE: 3 (Cable Tool)	* LOCATION TAX DST: 2 (Cass) * INFO: DEGREES MINUTES MILES * 7.5' LATITUDE: 00 00.0 0.00S * LONGITUDE: 00 00.0 0.00W * QUADRANGLE: (?) *
CLASSIFICATION: INITIAL: 6 (Develemnt Well) FINAL: 6 (Develemnt Well) FIELD: 068 (Csville-Bowlby)	DATES: MM/DD/YY SPUD: / / COMP: / /19	YYY WELL TYPE: 1 908 (Gas)	* QUADRANGLE: (?) * 15' LATITUDE: 39 45 4.49s
(Csville-Bowlby)	YEAR RPTD:	CMPL MEIH: 0 (unknown)	* LONGITUDE: 79 55 3.63W * QUADRANGLE: 086 (Morsantwn) * 5/ SECT: 1 (Marathur)
FLOW: GAS-AFTER TREATMENT:	(MCFPD) OIL-AFTER	RE IREATMENT: (BOPD) R TREATMENT: (BOPD)	* UTM: EASTING: 587040.3 NORTHING: 4393048.0
PRESSURE: TREATED (PSI): 0	TIME (NATURAL, TIME (TREATED,	IN HOURS): 0 IN HOURS): 0	* * OWNER STATUS: C (Cmpltd) DATE: / /1908
DEPTHS: TOTAL FTG: 1825	NEW FTG: 1825	EXPL FTG: 0	* INFU: SURFACE OWNER: W P Everls * _OIL&GAS OWNER:
DEEPEST FM: AT TOTAL DEPTH: (Undf POCN below	372 TEST	TED: 375 (Bis Injun (Pocono))	* COORDINATE DIGITIZED (Y/N): N * OWNER STATUS: C (Cmpltd) DATE: / /1908 * INFO: SURFACE OWNER: W P Everly * OIL&GAS OWNER: * COMPANY NUMBER: (9582) * OPERATOR: 0179 (Consol Gas Sup) *
	PB TOTAL DEPTH		
11/09/1972	0	1972	
PAYS INFO: ACTIVITY ===================================	PRODUCT TO	INTE	RVALS: VOLUMES: BTM BOTTOM FORMATION BEFORE AFTER
(P) Pou Gae	/2\ / \		
	(2) () FM QUALITY	:====	

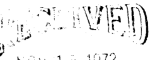
MECHANICAL LOG INFO:

STATUS: RANGE OF INTERVALS: 0- 1771 DEEPEST FM LOGGED:
LOGS AVAILABLE: GR;* MICROFILM ROLL NUMBER(S): 47
COMMENT:
LOG TYPES: GR-samma ray; D-density; T-temperature; I-induction; N-neutron; S-sonic, *Other types not noted

FORM OG-8

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OIL AND GAS WELLS DIVISION



AFFIDAVIT OF PLUGGING AND FIGURE WELL

	l Company	Consolidated Gas Supp	oly Corp.		
*	ERATOR OR OWNER	NAME OF WELL			
Box 100, Osage	, W.Va.	Box 1951, Clarksburg,			
Same	ADDRESS	November 9.	DDRESS	10.72	
COAL OP	ERATOR OR OWNER	WELL AND LO	OCATION	19.1~	
		Cass		District	
Mrs. Zetta Joh	ADDRESS	Monongalia			
	R PROPERTY OWNER	Monongalia		County	
Maidsville, W.V		Well No. 9582			
	ADDRES	W P Evenly			
		W. P. Everly		Farm	
STATE INSPECTOR S	UPERVISING PLUGGING Vim.	Blosser	·····	••••••	
	AFFID	AVIT			
STATE OF WEST V	ss:				
•	mith a	1 W Someofor			
being first duly swe	orn according to law depose a	nd say that they are exper	ienced in the	work of	
	oil and gas wells and were emp				
well operator, and p	articipated in the work of plug	ging and filling the above	well, that sa	aid work	
	the 1st day of November				
and filled in the foll	owing manner:			133	
SAND OR ZONE RECORD FILLING MATERIAL		PLUGS USED	CA	CASING	
FORMATION		SIZE & KIND	CSG	CSG	
825 - 1765	Gel		NONE	LEFT IN	
	Gel Cement	6-5/8"	NONE	7651	
765 - 1450		6-5/8" 5/3-16"		7651	
765 - 1450 459 - 1000	Cement				
765 - 1450 459 - 1000 000 - 950 950 - 450	Cement Gel Cement Gel			7651	
765 - 1450 459 - 1000 000 - 950 950 - 450 450 - 350	Cement Cement Gel Cement Cen			7651	
765 - 1450 459 - 1000 000 - 950 950 - 450 450 - 350	Cement Gel Cement Gel			7651	
765 - 1450 459 - 1000 000 - 950 950 - 450 450 - 350	Cement Cement Gel Cement Cen			7651	
765 - 1450 450 - 1000 000 - 950 950 - 450 450 - 350	Cement Cement Gel Cement Cen			7651	
765 - 1450 459 - 1000 000 - 950 950 - 450 450 - 350	Cement Cement Gel Cement Cen			7651	
765 - 1450 459 - 1000 000 - 950 950 - 450 450 - 350	Cement Cement Gel Cement Cen			7651	
765 - 1450 459 - 1000 900 - 950 950 - 450 450 - 350	Cement Cement Gel Cement Cen			7651	
765 - 1450 459 - 1000 000 - 950 950 - 450 450 - 350	Cement Cement Gel Cement Cen			7651	
765 - 1450 459 - 1000 2000 - 950 950 - 450 450 - 350	Cement Cement Gel Cement Cen			7651	
765 - 1450 459 - 1000 000 - 950 950 - 450 450 - 350	Cement Cement Gel Cement Cen	5/3-16"		765' 1613'	
765 - 1450 450 - 1000 000 - 950 950 - 450 450 - 350 350 - 0	Cement Gel Cement Gel Cement Gel	5/3-16" DESCRIPT 7ft. of 8" pi	NONE FION OF MONUM pe, with 18	7651 16131 ENT 3" of 2" p	
765 - 1450 450 - 1000 000 - 950 950 - 450 450 - 350 350 - 0	Cement Gel Cement Gel Cement Gel	5/3-16" DESCRIPT	NONE FION OF MONUM pe, with 18	7651 16131 ENT 3" of 2" p	
765 - 1450 450 - 1000 900 - 950 950 - 450 450 - 350 350 - 0	Cement Gel Cement Gel Cement Gel	5/3-16" DESCRIPT 7ft. of 8" pi	NONE TION OF MONUM pe, with 18 with a 190	765! 1613! ENT 3" of 2" p 0 deg. well	
765 - 1450 450 - 1000 900 - 950 950 - 450 450 - 350 350 - 0	Cement Gel Cement Gel Cement Gel	5/3-16" DESCRIPT 7ft. of 8" pi welded to 8",	NONE TION OF MONUM pe, with 18 with a 190	765! 1613! ENT 3" of 2" p 0 deg. well	
765 - 1450 450 - 1000 000 - 950 950 - 450 450 - 350 350 - 0 COAL SEAMS ME) Pitt, 290 To ME) ME) ME) and that the work	Gel Cement Gel Cement Gel Cement Gel of plugging and filling said v	5/3-16" DESCRIPTOR THE STATE OF 8" pi welded to 8", tube turn on	NONE FION OF MONUM pe, with 18 with a 190 top and ope	765! 1613! ENT 3" of 2" p 0 deg. well	
765 - 1450 450 - 1000 000 - 950 950 - 450 450 - 350 350 - 0 COAL SEAMS MED 1/100, 290 To MED	Cement Gel Cement Gel Cement Gel Gel Gel	5/3-16" DESCRIPTOR THE STATE OF 8" pi welded to 8", tube turn on	NONE FION OF MONUM pe, with 18 with a 190 top and ope	765! 1613! ENT 3" of 2" p. 0 deg. wellen.	
765 - 1450 459 - 1000 900 - 950 950 - 450 450 - 350 350 - 0 coal seams me; Pitt, 290 To me; me; me; me; me; me; me; me;	Gel Cement Gel Cement Gel Cement Gel of plugging and filling said v	5/3-16" DESCRIPTOR THE STATE OF 8" pi welded to 8", tube turn on	NONE FION OF MONUM pe, with 18 with a 190 top and ope	765! 1613! ENT 3" of 2" p. 0 deg. wellen.	
765 - 1450 450 - 1000 000 - 950 950 - 450 450 - 350 350 - 0 COAL SEAMS ME, Pitt, 290 To ME) and that the work November, And further dep	Gel Cement Gel Cement Gel Cement Gel of plugging and filling said v 19 72 conents saith not.	5/3-16" DESCRIPTOR THE STATE OF 8" pi welded to 8", tube turn on	NONE FION OF MONUM pe, with 18 with a 190 top and ope	765! 1613! ENT 3" of 2" p. 0 deg. wellen.	
765 - 1450 450 - 1000 200 - 950 950 - 450 450 - 350 350 - 0 COAL SEAMS 480 480 and that the work November, And further dep	Generat Gel Cement Gel Cement Gel Of plugging and filling said v	5/3-16" DESCRIPTOR THE STATE OF 8" pi welded to 8", tube turn on	NONE FION OF MONUM pe, with 18 with a 190 top and ope	765! 1613! ENT 3" of 2" p. 0 deg. wellen.	

NOV 27 1972

Mon 693-A