

DRILLER'S RECORD

Previously Requested, but NOT AVAILABLE

DATE:

043 COUNTY

2031 PERMIT

WVGES 3%6 Data Sestem Listins:	2/25/1991	NOTE	: All well depths measured in feet f	rom surface datum."
ID: COUNTY: 043 (LINCOLN) P	ERMIT: 2031 SFX:	O (New Location)	REASSIGNED ID #: ()	40
COMPLETION INFO: ELEVATION TYPE ()	• •	EC FLAG: (not0D0E/OGIS) RIG TYPE: O (unknown)	* LOCATION TAX DST: * INFO: DEGREES : * 7.5' LATITUDE: 00 * LONGITUDE: 00	MINUTES MILES 0.00 0.009 0.00 0.00W
CLASSIFICATION: INITIAL: (unclassified)	DATES: MN/DD/Y SPUD: / /	YYY WELL TYPE:	* QUADRANGLE: *	
FINAL: (unclassified) FIELD: 000 (Unnamed)	COMP: / / BATCH: / / YEAR RPTD:	() CMPL METH: 0 (unknown)	<pre>* 15' LATITUDE: 00 * LONGITUDE: 00 * QUADRANGLE: * 5' SECT:</pre>	00 0.00S 00 0.00W
OPEN GAS-BEFORE TREATMENT: FLOW: GAS-AFTER TREATMENT:	(MCFPD) OIL-BEFO (MCFPD) OIL-AFTE	R TREATMENT: (BOPD)	* COORDINATE DIGITIZE	RTHING: D (Y/N);
ROCK NATURAL (PSI): 0 PRESSURE: TREATED (PSI): 0	TIME (NATURAL) TIME (TREATED)		* INFO: SURFACE OWNER: W G Ha	DATE: / / stfield
DEPTHS: TOTAL FTG: 0	NEW FTG: 0	EXPL FTG: 0	* OIL&GAS OWNER: * COMPANY NUMBER: (2424)	

MECHANICAL LOG INFO;

DEEPEST FM: AT TOTAL DEPTH: 999 TESTED: 999

STATUS: RANGE OF INTERVALS: 1500- 2016 DEEPEST FM LOGGED:

MICROFILM ROLL NUMBER(S): 36,71

OPERATOR: 0175 (Columbia Gas)

LOGS AVAILABLE: GR.D.*

COMMENT: on \$36 no permit \$

LOG TYPES: GR-samma ray; D-density; T-temperature; I-induction; N-neutron; S-sonic, *Other types not noted

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION



AFFIDAVIT OF PLUGGING AND FILLING WELL SETT. OF MINES

FFIDAVIT SHOULD BE MADE IN TRIPLICATE, ONE	COPY MAILED TO THE DEPARTMENT, ONE COPY TO BE RETAINED BY THE
FILL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF REQUIRED) SHOULD BE MAILED TO EACH COAL OPERATOR AT THEIR RESPECTIVE
DDRESSES.	. THE RESPECTIVE

Not operated		Columbia Gas Transmission Corp.			
COAL OPERATOR EX XXXXX		P. O. BOXNAM273 WELL OPERATOR			
		Charleston, W. Va. 2	5325		
Mamie E. V	ADDRESS	COMPLETE ADDI		phop grup	
P. O. BOX 526		August 30, 19 77		19 //_	
P. Q. Box	26	WELL AND LOCATION Sheridan			
Hamin, W.	Va. 25523	District			
		Lincoln			
LEASE:	OR PROPERTY OWNER	County			
		Yell No. 2424			
	ADDRESS	ell No. TTT		The transfer terminal agree and species to	
		W. G. Hatfield			

STATE INSPECTOR	SUPERVISING PLUGGING. Kenneth	Butcher, RFD #1, Bar	rboursvill	e, W. Va	
			***************	************	
	AFFIDAV	IT			
STATE OF WEST	VIRGINIA,				
County of Lines	sln ss:				
Occurry or					
<u>Lonnie</u>		Johnny Egnor			
semy mrst dury sw	orn according to law depose and oil and gas wells and were employed	say that they are experier	iced in the v	work of	
was commenced on and filled in the fol	participated in the work of plugging the 17 day of August lowing manner:	, 1977, and that th	e well was p	d work	
AND OR ZONE RECORD	FILLING MATERIAL	SCHOOLSCAN	CASI	NG	
FORMATION	Set bridge at 2014'		CSG	***************************************	
	Cement 2014' - 2004'	SIZE & KIND	PULLED	CSG LEFT IN	
	Crushed stone 2004' - 1999'				
	Mud & Clay 1999' - 1949' Filling material 1949' - 17	551		Common the most speed to the common described the second	
	Cement 1755' - 1745'			Part of the supplemental distribution is the best become property	
	Crushed stone 1745' - 1740'			Marie Commission and the American Spinish States	
	Mud & Clay 1740' - 1448'	6-5/8" casing	15071	None	
	Cement 1448' - 1438' - 1433'				
	Mud & Clay 1433' - 1383'			r han may his strained in relation white bytter across or recession o	
	Filling material 1383' - 11	701		and the second section of the s	
		10			
		H			
	Cement 1110' - 1100'				
	Cement 1110' - 1100' - 1095'				
	Cement 1110' - 1100'				
	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845'				
	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795'				
	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533	v			
COAL SEAMS	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480'				
	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475'	DESCRIPTION	OF MONUMENT	_	
)	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377'	DESCRIPTION 30" above surfa	ce with in	scription	
)	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322'	DESCRIPTION 30" above surfa "Col. Gas Tran.	ce with in	scription	
)	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322' Crushed stone 322' - 317'	DESCRIPTION 30" above surfa	ce with in	scription	
COAL SEAMS	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322' Crushed stone 322' - 317'	DESCRIPTION 30" above surfa "Col. Gas Tran.	ce with in	scripti	
5)	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322'	DESCRIPTION 30" above surfa "Col. Gas Tran. Permit #47-043	ce with in Corp W	scriptio	
and that the work	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322' Crushed stone 322' - 317' Mud & Clay 317' - 284' Cement 284' - 230' of plugging and filling said well 1977.	DESCRIPTION 30" above surfa "Col. Gas Tran. Permit #47-043	ce with in Corp W	scription of the secretary series where the secretary series with the secretary secret	
and that the work August And further dep	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322' Crushed stone 322' - 317' Mud & Clay 317' - 284' Cement 284' - 230' of plugging and filling said well 1977 onents saith not.	DESCRIPTION 30" above surfa "Col. Gas Tran. Permit #47-043 was completed on the	ce with in Corp W	scriptio	
nd that the work August And further dep	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322' Crushed stone 322' - 317' Mud & Clay 317' - 284' Cement 284' - 230' of plugging and filling said well 1977 onents saith not.	DESCRIPTION 30" above surfa "Col. Gas Tran. Permit #47-043 was completed on the	ce with in Corp w	scriptio	
nd that the work August And further dep	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322' Crushed stone 322' - 317' Mud & Clay 317' - 284' Cement 284' - 230' of plugging and filling said well 1, 19 77 onents saith not.	DESCRIPTION 30" above surfa "Col. Gas Tran. Permit #47-043 was completed on the	ce with ir Corp W	ell # 2l	
d that the work August And further dep Sworn to and su	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322' Crushed stone 322' - 317' Mud & Clay 317' - 284' Cement 284' - 230' of plugging and filling said well 1, 19 77 onents saith not.	DESCRIPTION 30" above surfa "Col. Gas Tran. Permit #47-043 was completed on the Connect for the day of August	Ce with in Corp W	day of	
d that the work August And further dep Sworn to and su	Cement 1110' - 1100' Crushed stone 1100' - 1095' Mud & Clay 1095' - 860' Cement 860' - 850' Crushed stone 850' - 845' Mud & Clay 845' - 795' Filling material 795' - 533 Cement 533' - 480' Crushed stone 480' - 475' Mud & Clay 475' - 377' Cement 377' - 322' Crushed stone 322' - 317' Mud & Clay 317' - 284' Cement 284' - 230' of plugging and filling said well 1, 19 77 onents saith not.	DESCRIPTION 30" above surfa "Col. Gas Tran. Permit #47-043 was completed on the Connect for the day of August	Ce with in Corp w	day of	

Filling Material (Cont.)

Crushed stone 230' - 225'

Mud & Clay 225' - 197'

Cement 197' - 145'

Crushed stone 145' - 140'

Mud & Clay 140' - 15'

Cement 15' - surface

Erected monument as prescribed by law.

cheve surface with tuscalle . Ter Tria. Corp. - Well