## STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY DIVSION OF OIL AND GAS

## AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVITE SHOULD BE IN TRIPLICATE, one copy mailed to the Division, 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.

	RENNER, JOS	SIE	Operator	Well	No.:33	
LOCATION:	Elevation: District:	1380.00 Q CHURCH	Quadrangle: H	UNDREI	WETZEL	
	Longitude:	4750 Feet	West of 80	Deg.,	42 Mln. 30	Sec. Sec.
	•		west of or	beg.	25 Min.	sec.
Well Type:	OIL	GASX				
Company			01-0-			
Company: CAR	NEGIE NATURAL Regis Ave.		Coal O	perato	r CONSOLIDAT	ION COAL CO.
	tsburgh, PA		. Of Owin	3 L	P. O. Box	1314
			•		Morgancown	WV 26505
Agent:			Coal O			
Inspector: Mike Underwood Permit Issued: 12/05/88			or Owner			
	24. 12/05/00	,				Way To Co
		A	FFIDAVIT		101 1110	1 4 1989
STATE OF WES	ST VIRGINIA,	,		,	JUI	14 1303
County of	Wetzel	ss:			DIVISION	V OF OIL & GAS
Dese	T Magan	а	nd belief	• •		
first duly	sworn accor	ding to law	depose and	. Wrigh	at they are	avnerianced
TH CHE MOLY	c or prnagit	id and filli	na oil and as	ac wal	le and ware	a amplassed be-
CARNEGIE_NAT	URAL GAS CO.		, well opera	ator,	and partic:	ipated in the was commenced
work of plu	igging and	filling the	above well,	that	said work w	was commenced
and filled	9 th Cav C	DE Anril	. 1900. 2	and th	at the well	l was plugged
and ritted ?	rn che rotto	wang manne	LI			
	PE	FROM		DID	T DEMOUED	
TYE		FROM	TO	ì	E REMOVED	LEFT
Gel 2 sks	·	2454'	<b>TO</b> 2405 '	<u>_7</u> =	1457'	824'
TYE	sks.		TO	ì		824' 1215'
Gel 2 sks  Cement 41  Gel 7 sks  Cement 32	sks.	2454' 2405' 2036' 1550'	TO  2405' 2036' 1550' 1202'	_7 <b>"</b> 8"	1457' 275'	824'
Gel 2 sks  Cement 41  Gel 7 sks  Cement 32  Gel 1 sk.	sks.	2454' 2405' 2036' 1550' 1202'	TO  2405' 2036' 1550' 1202' 1150'	_7 <b>"</b> 8"	1457' 275'	824' 1215'
Gel 2 sks  Cement 41  Gel 7 sks  Cement 32  Gel 1 sk.  Cement 10	sks.	2454' 2405' 2036' 1550' 1202' 1150'	TO  2405' 2036' 1550' 1202' 1150' 930'	_7 <b>"</b> 8"	1457' 275'	824' 1215'
Gel 2 sks  Cement 41  Gel 7 sks  Cement 32  Gel 1 sk.  Cement 10  Gel 20 sk	sks. sks. 0 sks.	2454' 2405' 2036' 1550' 1202' 1150' 930'	TO  2405' 2036' 1550' 1202' 1150' 930' 340'	_7 <b>"</b> 8"	1457' 275'	824' 1215'
Gel 2 sks  Cement 41  Gel 7 sks  Cement 32  Gel 1 sk.  Cement 10	sks. sks. 0 sks. sks.	2454' 2405' 2036' 1550' 1202' 1150'	TO  2405' 2036' 1550' 1202' 1150' 930'	_7 <b>"</b> 8"	1457' 275'	824' 1215'
Gel 2 sks  Cement 41  Gel 7 sks  Cement 32  Gel 1 sk.  Cement 10  Gel 20 sk  Cement 34	sks. sks. 0 sks. sks.	2454' 2405' 2036' 1550' 1202' 1150' 930' 340'	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240'	_7 <b>"</b> 8"	1457' 275'	824' 1215'
Gel 2 sks  Cement 41  Gel 7 sks  Cement 32  Gel 1 sk.  Cement 10  Gel 20 sk  Cement 34  Gel 10 sk.  Cement 20	sks. sks.  0 sks. sks. sks. sks.	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240'	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'	7* 8" 10"	1457' 275' 0'	824' 1215' 152'
Gel 2 sks  Cement 41  Gel 7 sks  Cement 32  Gel 1 sk.  Cement 10  Gel 20 sk  Cement 34  Gel 10 sk.  Cement 20	sks. sks.  0 sks. sks. sks. sks.	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240'	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'	7* 8" 10"	1457' 275' 0'	824' 1215' 152'
Gel 2 sks  Cement 41  Gel 7 sks  Cement 32  Gel 1 sk.  Cement 10  Gel 20 sk  Cement 34  Gel 10 sk  Cement 20  Descrip	sks.  sks.  0 sks.  sks.  sks.  sks.  sks.  tion of mon	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 20  Descrip	sks.  sks.  o sks.  sks.  sks.  sts.  otion of mon	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  nument: 7" c	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'  sg. 4' above ground and filling a	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 20  Descrip  and that the 9 th	sks.  Sks.  Sks.  sks.  sks.  sks.  sks.  tion of mon	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  nument: 7" c	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 20  Descrip	sks.  Sks.  Sks.  sks.  sks.  sks.  sks.  tion of mon	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  nument: 7" c	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'  sg. 4' above ground and filling a	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 20  Descrip  and that the 9 th	sks.  Sks.  Sks.  sks.  sks.  sks.  sks.  tion of mon	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  nument: 7" c	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'  sg. 4' above ground and filling a	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 20  Descrip  and that the 9 th 0  And furthur	sks.  sks.  0 sks.  sks.  sks.  sks.  sks.  tion of mon	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  nument:7" c	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'  sq. 4' above ground and filling, 1989	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'  # completed on
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 20  Descrip  and that the 9 th 6  And furthur	sks. sks. o sks. sks. sks. sks. stion of mon	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  ument: 7" c of pluggi	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'  sq. 4' above groung and fillir , 1989	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 20 Descrip  and that 9 th  Sworn Cand 950 My  Commissionser, State of Ac	sks.  sks.  o sks.  sks.  sks.  sks.  sks.  otion of mon  at the work lay of May  deponents s  abscribe bef on expires:	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  ument: 7" c of pluggi	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'  sq. 4' above groung and fillir , 1989	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'  # completed on
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 30 Descrip  and that the 9 th 0 And furthur  Sw6fn Cand 950 Ity   Commissions, State of Act of Commission Expires	sks.  sks.  0 sks.  sks.  sks.  sks.  sks.  tion of mon  t the work lay of May  deponents s  bscribe bef on expires:	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  ument: 7" c of pluggi	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'  sq. 4' above groung and fillir , 1989	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'  # completed on
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 20 Descrip  and that 9 th  Sworn Cand 950 My  Commissionser, State of Ac	sks.  sks.  0 sks.  sks.  sks.  sks.  sks.  tion of mon  t the work lay of May  deponents s  bscribe bef on expires:	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  ument: 7" c of pluggi	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'  sq. 4' above groung and fillir , 1989	7* 8" 10"	evel with APT  d well was  Congression  Notary Publ	# completed on
Gel 2 sks Cement 41 Gel 7 sks Cement 32 Gel 1 sk. Cement 10 Gel 20 sk Cement 34 Gel 10 sk Cement 30 Descrip  and that the 9 th 0 And furthur  Sw6fn Cand 950 Ity   Commissions, State of Act of Commission Expires	sks.  sks.  0 sks.  sks.  sks.  sks.  sks.  tion of mon  t the work lay of May  deponents s  bscribe bef on expires:	2454' 2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50'  ument: 7" c of pluggi	TO  2405' 2036' 1550' 1202' 1150' 930' 340' 240' 50' 0'  sq. 4' above groung and fillir , 1989	7* 8" 10"	1457' 275' 0' evel with APF	824' 1215' 152'  # completed on