

11,000'

FORM IV-6

## 7'5 OGIS topo location

7.5' loc 1.235 15' loc \_\_\_\_\_\_

Company \_\_\_\_

Farm \_\_\_\_\_

Quad \_ CENTER POINT 7/2

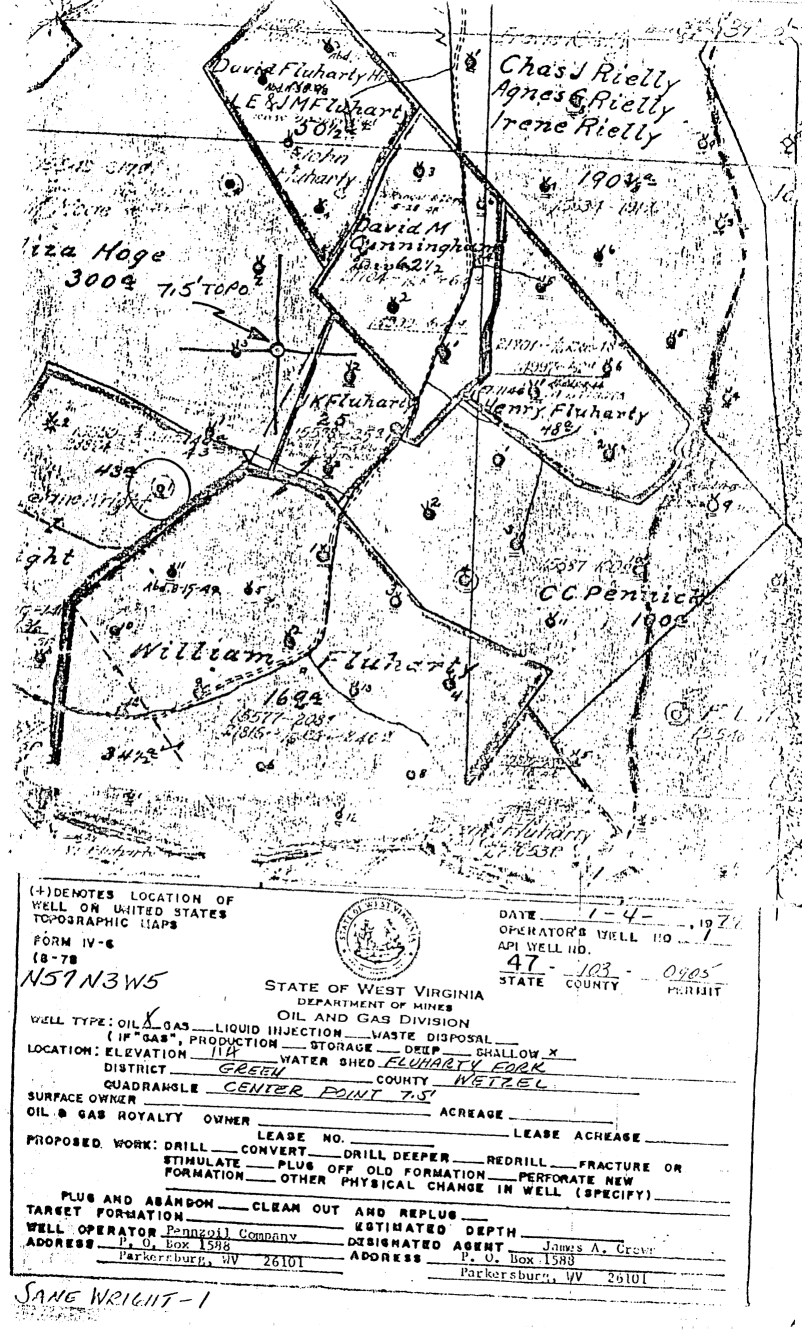
County WETZEL

District GREEN

WELL LOCATION MAP

File No. \_ 103 - 0905

(095)



06-Sep-95 API # 47-103-00905 S

JAN 1 6 1996

## State of West Virginia Division of Environmental Protection Section of Oil and Gas

Permitting Office of Oil & Gas

Well Opefator's Report of Well Work

EVANS, RICHARD & VICTORIA Operator Well No.: JANE WRIGHT #1 Farm name:

Elevation: 1,265.00 Quadrangle: CENTER POINT LOCATION:

District: GREEN

GREEN County: WETZEL 6600 Feet South of 39 Deg. 30Min. 0 Sec. 11000 Feet West of 80 Deg. 40 Min. 0 Sec. Latitude: Longitude

Company: PENNZOIL PRODUCTS COMPANY - P. O. BOX 5519	Casing	Used in	Left	Ceme  Fill
VIENNA, WV 26105-5519	& Tubi.ng	Drilling	in Well	
Agent: PHILIP S. ONDRUSEK	Size	 	 	 
Inspector: RANDAL MICK		İ	ļ	
Permit Issued: 09/06/95			ļ	ļ
Well work Commenced: 9/27/95				
Well work Completed: 12/28/95	65/8	2445	w2170	EXIST CASI
Verbal Plugging	i			I CASI
Permission granted on: 12/19/95 Rotary Cable X Rig		2479	PULLES	i
Total Depth (feet) 3/29	5 %	2479	5 3//6	j -
Fresh water depths (ft) NA		<u></u>		
	ļ	1	!	
Salt water depths (ft) NA	 	 	 	<u></u>
Is coal being mined in area (Y/N)? N	1	1	1	1
Coal Depths (ft): NA	j	İ	İ	İ
EN INTECTION CONVERSION FAILED. WELL WAS				

Pay zone depth (ft)\_\_ Producing formation Gas: Initial open flow MCF/d Oil: Initial open flow MCF/d Final open flow mcF/d Final op MCF/d Oil: Initial open flow\_ Time of open flow between initial and final tests psig (surface pressure) after \_\_\_\_Hours Static rock Pressure Second producing formation Pay zone depth (ft)

Gas: Initial open flow MCF/d Oil: Initial open flow Bbl/d

Final open flow MCF/d Final open flow Bbl/d

Time of open flow between initial and final tests Hours psig (surface pressure) after Hours Static rock Pressure\_\_\_

NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

For:	PENNZOIL PRODUCTS COMPANY	
	By: finally (4)	
	Date: 1/8/96	

TAME 1 1 1038

24010E NO	PENN O	. 777 # 3 4		:	,
WATERS OF MOTO	n Fort i	ACRES	43.		5.
PGH. COAL OO BLO LIME Big Injun Sand. Stray Sand. Gordon Sand.	7-3-1899 1010' 2285' 3071' 3103'	3435 3090 3118 1	2/14-1	10" E <sup>1</sup> " 6-5/e'	230! - 230! - 1415! - 2445!
INITIAL PROD. 40 Bb  GAS TEST  SHOT2/15-1900 QUAR  REMARKS Show of REPORTED BY 17	ens in S	0/18-190 tray Sar	6190q d at 30	_ DEPTH	2119'

103-905

77- 103 0005

DRM WW-3(B) Obverse)	FILE COPY
10/91	



Q	me	1 09/0	6195
5. UIC Permit No.			
4 API Well NO.	State	County	- 0905 -
3) SIC Code			<u> </u>
2) Operator's Jan Well No	e Wrig	nt No. 1	
1) Date:	Ju.	Ly 31	., 19 <u>95</u>

NOTICE OF LIQUID INJECTION OR WASTE DISPOSAL WELL WORK PERMIT APPLICATION

for the

DIVISION OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

TO LOCATION	E: Liquid	injection 126	15 G	as injec	tion (no	ot storage)	T3 1 1	/ rty Fork		28
7) LOCATION:	: Elevation		en		<del>5</del>	Watersh	Uotaal		Centerpoint	
	District			ucts	Comr	County: pany 37450		Quadrangle:	p S. Ondrusek	
8) WELL OPER	<b>DAI()</b>		30x 551			1670		D ∩	Box 5519	
Addı	ress	/ienna,		6105		1010	· Add	Vienn		
0) OIL & GAS	INSPECT	OR TO BE	NOTIFIE	D						<u>:</u>
Name	Mike Ur	nderwoo	od				11) DRILLING	CONTRACTOR:		
Address	Route	e 2, Bo	ox 135				Name			
_	Saler	n, WV	26426				Address_			
(2) PROPOSED	. WELL W	OPK.	Drill	,	Drill	deeper		/ Stimulate	/	
2) PROPOSED	WELL W	OKK.				n_/ Perforate ne				
			-			well (specify)				
(3) GEOLOGIC	TAL TARG	FT FORM				419	1	Depth 3112 feet	t(top) to 3118 feet(t	ottom)
(4) Estimated de	enth of cor	noleted we	ell. (or actu	al dept	h of exi	sting well) 3129				
15) Approximat				445		_feet; salt,1	472feet.			
16) Approximat								14		
17) Is coal being				No_	<u>x</u> /					
18) Virgin reserv				1 2	60	_psig. SourceE	stimated			
19) Estimated re				35	00		psig (BHFP)	•		
ON MAYIMIN							2 -	· · · · · · · · · · · · · · · · · · ·	0000	
20) 111/2/2111101		ED INJEC	TION OF	ERATI	ONS:	Volume per hour:	25	Bottom hole press	sure <u>2332</u>	
21) DETAILED	DIDENTIF	ICATION	OF MATE	ERIALS	TO BE	Volume per hour: INJECTED, INCLU	JDING ADDITIV	ES: <u>Fresh wat</u>	er, produced	wate
21) DETAILED	DIDENTIF	iCATION and o	OFMATE	ERIALS nemic	TO BE	INJECTED, INCLU as needed to	JDING ADDITIV maintain w	ES: <u>Fresh wat</u>	sure 2332 er, produced and improve o	wate:
21) DETAILED bacter	DIDENTIF	and o	OFMATE	ERIALS nemic	TO BE	INJECTED, INCLU	JDING ADDITIV maintain w	ES: <u>Fresh wat</u> vater quality	er, produced	il_
DETAILED bacter  22) FILTERS (1	DIDENTIF Cicides IF ANY): _	iCATION and o Cartr	OFMATE ther ch idge fi	RIALS nemic llter	als an	injected, incluas needed to d/or coal be	JDING ADDITIV maintain w d filters	ES: <u>Fresh wat</u> vater quality	er, produced and improve o	il
DETAILED bacter 22) FILTERS (I	DIDENTIF CICIDES IF ANY): _ ATIONS FO	CATION and o Cartr	OF MATE ther ch idge fi ODIC PRO	RIALS nemic llter	als an	INJECTED, INCLU as needed to	JDING ADDITIV maintain w d filters	ES: <u>Fresh wat</u> vater quality	er, produced and improve o	il
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21) DETAILED bacter  22) FILTERS (1 23) SPECIFICA  24) CASING A  CASING OR	DIDENTIF CICIDES IF ANY): _ ATIONS FO	Cartrion Cartrion CATH	OF MATE ther ch idge fi ODIC PRO	RIALS nemic llter	als an	injected, incluas needed to d/or coal be	JDING ADDITIV maintain w d filters SION CONTROL	ES: Fresh wat vater quality : :	er, produced and improve o	il
DETAILED bacter  22) FILTERS (123) SPECIFICA  24) CASING A	DIDENTIF CICIDES IF ANY): _ ATIONS FO	Cartrion Cartrion CATH	OF MATE ther ch idge fi ODIC PRO	RIALS nemic llter	als an	INJECTED, INCLU as needed to d/or coal be NDOTHER CORRO	JDING ADDITIV maintain w d filters SION CONTROL	ES: Fresh wat rater quality	er, produced and improve of recove	il_
DETAILED bacter  22) FILTERS (123) SPECIFICA  24) CASING A  CASING OR	DIDENTIF FICIDES IF ANY): _ ATIONS FO	Cartrion Cartrion Cartrion Carth	OF MATE ther ch idge fi ODIC PRO GRAM GRAM GRICATIONS Weight	ERIALS nemic llter OTECT	S TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO	JDING ADDITIV maintain w d filters SION CONTROL	ES: Fresh wat vater quality  CEMENT FILLUP OR SACKS	er, produced and improve of recove	il_
DETAILED bacter  22) FILTERS (1 23) SPECIFICA  24) CASING A  CASING OR TUBING TYPE	DIDENTIFICIDES IF ANY): _ ATIONS FO	CATION and or Cartr OR CATH NG PROC SPECE	OF MATE ther ch idge fi ODIC PRO GRAM GRAM GRICATIONS Weight	erials nemic llter DTECT	TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO  FOOTAGE IN For drilling	JDING ADDITIV maintain w d filters SION CONTROL	ES: Fresh wat vater quality  CEMENT FILLUP OR SACKS	er, produced and improve of recove	il_
21) DETAILED bacter  22) FILTERS (123) SPECIFICA  24) CASING A  CASING OR TUBING TYPE  Conductor	DIDENTIFICIDES IF ANY): _ ATIONS FO	CATION and or Cartr OR CATH NG PROC SPECE	OF MATE ther ch idge fi ODIC PRO GRAM IFICATIONS Weight per ft.	erials nemic llter DTECT	TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO  FOOTAGE IN For drilling	JDING ADDITIV maintain w d filters SION CONTROL	ES: Fresh wat vater quality  CEMENT FILLUP OR SACKS	er, produced and improve of recove	il_
21) DETAILED bacter 22) FILTERS (I 23) SPECIFICA 24) CASING A CASING OR TUBING TYPE  Conductor Fresh water	DIDENTIFICIDES IF ANY): _ ATIONS FO	CATION and or Cartr OR CATH NG PROC SPECE	OF MATE ther ch idge fi ODIC PRO GRAM HEICATIONS Weight per ft. ginal v	New Yell	TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO  FOOTAGE IN For drilling	JDING ADDITIV maintain w d filters SION CONTROL	ES: Fresh wat vater quality  CEMENT FILLUP OR SACKS	er, produced and improve of recove  PACKERS  Kinds	il_
21) DETAILED bacter 22) FILTERS (I 23) SPECIFICA 24) CASING A CASING OR TUBING TYPE Conductor Fresh water Coal	DIDENTIFICIDES IF ANY): _ ATIONS FO	CATION and or Cartr OR CATH NG PROC SPECE	OF MATE ther ch idge fi ODIC PRO GRAM HEICATIONS Weight per ft. ginal v	New Yell	TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO  FOOTAGE IN For drilling	JDING ADDITIV maintain w d filters SION CONTROL	ES: Fresh wat rater quality  CEMENT FILLUP OR SACKS (Cubbe feet)  Cmt. to	er, produced and improve of recove  PACKERS  Kinds	il_
21) DETAILED bacter 22) FILTERS (I 23) SPECIFICA 24) CASING A CASING OR TUBING TYPE Conductor Fresh water Coal Intermediate	DIDENTIFICIDES IF ANY): _ ATIONS FO	CATION and or Cartr OR CATH NG PROC SPEC Grade	OF MATE ther ch idge fi ODIC PRO GRAM HEICATIONS Weight per ft. ginal v	New Yell	TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO FOOTAGE IP For drilling	JDING ADDITIV maintain w d filters SION CONTROL  TERVÆS  Left in well	ES: Fresh wat rater quality : CEMENT FILLUP OR SACKS (Cubbe feet)	er, produced and improve of recove  PACKERS  Kinds	il_
21) DETAILED bacter  22) FILTERS (123) SPECIFICA  24) CASING A CASING OR TUBING TYPE  Conductor  Fresh water  Coal  Intermediate  Production	DIDENTIFICIDES IF ANY): _ ATIONS FO	CATION and or Cartr OR CATH NG PROC SPEC Grade	OF MATE ther ch idge fi ODIC PRO GRAM HEICATIONS Weight per ft. ginal v	New Yell	TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO FOOTAGE IP For drilling	JDING ADDITIV maintain w d filters SION CONTROL  TERVÆS  Left in well	ES: Fresh wat rater quality  CEMENT FILLUP OR SACKS (Cubbe feet)  Cmt. to	er, produced and improve of recove  PACKERS  Kinds	il_
21) DETAILED bacter  22) FILTERS (123) SPECIFICA  24) CASING A CASING OR TUBING TYPE  Conductor  Fresh water  Coal  Intermediate  Production  Tubing	DIDENTIFICIDES IF ANY): _ ATIONS FO	CATION and or Cartr OR CATH NG PROC SPEC Grade	OF MATE ther ch idge fi ODIC PRO GRAM HEICATIONS Weight per ft. ginal v	New Yell	TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO FOOTAGE IP For drilling	JDING ADDITIV maintain w d filters SION CONTROL  TERVÆS  Left in well	ES: Fresh wat rater quality  CEMENT FILLUP OR SACKS (Cubbe feet)  Cmt. to	PACKERS  Kinds  Sizes  Depths set	il_
21) DETAILED bacter  22) FILTERS (123) SPECIFICA  24) CASING A CASING OR TUBING TYPE  Conductor  Fresh water  Coal  Intermediate  Production  Tubing	DIDENTIFICIDES IF ANY): _ ATIONS FO	CATION and or Cartr OR CATH NG PROC SPEC Grade	OF MATE ther ch idge fi ODIC PRO GRAM HEICATIONS Weight per ft. ginal v	New Yell	TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO FOOTAGE IP For drilling	JDING ADDITIV maintain w d filters SION CONTROL  TERVÆS  Left in well	ES: Fresh wat rater quality  CEMENT FILLUP OR SACKS (Cubbe feet)  Cmt. to	PACKERS  Kinds  Sizes  Depths set	ry.
21) DETAILED bacter  22) FILTERS (123) SPECIFICA  24) CASING A  CASING OR  TUBING TYPE  Conductor  Fresh water  Coal  Intermediate  Production  Tubing	DIDENTIFICIDES IF ANY): _ ATIONS FO	CATION and or Cartr OR CATH NG PROC SPEC Grade	OF MATE ther ch idge fi ODIC PRO GRAM HEICATIONS Weight per ft. ginal v	New Yell	TO BE als s and ION AN	INJECTED, INCLU as needed to d/or coal be ND OTHER CORRO  FOOTAGE IN For drilling  rds  3120	JDING ADDITIV maintain w d filters SION CONTROL  TTERVÆS Left in well  3120	ES: Fresh wat rater quality  CEMENT FILLUP OR SACKS (Cabbe feet)  Cmt. to 2600'	PACKERS  Kinds  Sizes  Depths set	ry.
21) DETAILED bacter  22) FILTERS (I 23) SPECIFICA  24) CASING A  CASING OR TUBING TYPE  Conductor  Fresh water  Coal  Intermediate  Production  Tubing  Liners  25) APPLICA	DIDENTIFICIDES IF ANY): _ ATIONS FO AND TUBI	CATION AND OF CATH OR CATH NG PROC SPEC Grade De Ori	OF MATE ther chidge fidge  New Yell  X ere acquired	TO BE als s and s	FOOTAGE IN  Trick  TOTAGE IN  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total	JDING ADDITIV maintain w d filters SION CONTROL  TERVÆS  Left in well	ES: Fresh wat rater quality  CEMENT FILLUP OR SACKS (Cubbe feet)  Cmt. to 2600'	PACKERS  Kinds  Sizes  Depths set	il ry.	

FORM WW-3(A)
Obverse

RECEIVED Office of Oil & Gas UIC Section					
AUG	0	3	1995		

WV Division of Environmental Protection
STATE OF WEST VIRGINIA

1) Date July 31, 1995
Operator's
2) Well No. Jane Wright No. 1

3) SIC Code

4) API Well No. 47 - 103 - 0905-1 State County Permit

NOTICE OF LIQUID INJECTION OR WASTE DISPOSAL WELL WORK PERMIT APPLICATION

for the
DIVISION OF OIL AND GAS, DEPARTMENT OF ENERGY
5) SURFACE OWNER(S) OF RECORD TO BE SERVED 7 (i) COAL OPERATOR N/A Address
(i) Name Richard & Victoria Evans Address Box 35 7 (ii) COAL OWNER(S) WITH DECLARATION ON RECORD
Name Virginia Fluharty Drew Address Address 2831 Washington Avenue St. Albans, WV 25177 7 (iii) COAL LESSEE WITH DECLARATION ON RECORD:
(iii) Name Name Address Address
TO THE PERSON(S) NAMED ABOVE: You should have received this Form and the following documents:  (1) The Application for a Liquid Injection or Waste Disposal Well Work Permit on Form
<ul> <li>WW-3(B), which sets out the parties involved in the drilling or other work, and</li> <li>(2) The plat (surveyor's map) showing the well location on Form WW-6; and</li> <li>(3) The Construction and Reclamation Plan on Form WW-9 (unless the well work is only to plug a well), which sets out the plan for erosion and sediment control and for reclamation for the site and access road.</li> </ul>
The date proposed for the first injection or waste disposal is, 19
THE REASON YOU RECEIVED THESE DOCUMENTS IS THAT YOU HAVE RIGHTS REGARDING THE APPLICATION WHICH ARE SUMMARIZED IN THE "INSTRUCTIONS" ON THE REVERSE SIDE OF THE COPY OF THE APPLICATION (FORM WW-3(B)) DESIGNATED FOR YOU. HOWEVER, YOU ARE NOT REQUIRED TO TAKE ANY ACTION AT ALL.
Take notice that under Chapter 22B of the <u>West Virginia Code</u> , the undersigned well operator proposes to file or has filed this Notice and Application and accompanying documents for a Well Work Permit with the Director of the Division of Oil and Gas, West Virginia Department of Energy, with respect to a well at the location described on the attached Application and depicted on attached Form WW-6. Copies of this Notice, the Application, the plat, and the Construction and Reclamation Plan have been mailed by registered or certified mail or delivered by hand to the person(s) named above (or by publication in certain circumstances) on or before the day of mailing or delivery to the Director.
The person signing this document shall make the following certification:
"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the

possibility of fine and imprisonment.

## STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION SECTION OF OIL AND GAS

## AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT 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.

Farm name:	COASTAL LUI	MBER CO.	Operator	Well No.:	JANE WE	RIGHT #1
LOCATION:	Elevation: District: Latitude: Longitude	1,265.00 Q GREEN 6600 Feet 11000 Feet	Quadrangle: Cl Co South of 39 West of 80	ENTER POIN ounty: WET Deg. 30 M Deg. 40 M	T ZEL lin. 0 lin. 0	Sec. Sec.
Well Type:	OIL	GAS	Liquid Injection	on <u>X</u>		
Company: Pen P. Vie	nzoil Products O. Box 5519 nna. WV 26105-	Company 5519	_ Coal O	perator <u>NA</u> er	1	
Agent: Phi	lip S. Ondruse	ek	_ Coal O	perator <u>NA</u>	<u> </u>	
Permit Issu	ed: 04/09/9	6	OI OWI			
		1	AFFIDAVIT			
the above and fillin Gas Inspectommenced the well w	Wood  Sworn acco k of pluggi named well g the above tor repre on the as plugged PE  ment ment ment	rding to law ng and fill: operator, well, and senting the 22nd and fille	and Jeron we depose and ing oil and garticip Mike Und e Director, day of Dec d in the fol TO mission to plug 1370' 915' 388' 206' Surface	ated in the erwood say that ember , lowing map PIPE RI	said 19 <u>95</u> , anner: EMOVED	LEFT
and the 28th  And furthur  Sworn and s  My Commission  NOTARY  STATE OF WE DIRK F. AN 601 Grand Ce	day of	ck of plugg ecember saith not. efore, me thi	s 1742 des	of Not	dans Nay	completed on