0158

Form 3160-5 (June 1990)

1. Type of Well Oil Well

2 Name of Operator

Gas

Pogo Producing Company

3. Address and Telephone No.

Other

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT-" for such proposals

SUBMIT IN TRIPLICATE

J.M. Of Cons. Division

自体质

l.M. U⊨ ∪∪	110. 2,7,010.
. A 4 A 30	
74 ( <b>QQ10</b> )	E Longo Dogionation and Guidal Ma

<b>18514</b> ,	3.8	 	~ <del> </del>							
,, ( <b>((()</b>			5	i. L	ease	Desi	gnat	ion :	and	Seri
			- 1			1	LIR 4	04	50	•

6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

Riverbend Federal #5

30-015 -27977

8. Well Name and No.

9. API Well No.

O. BOX 10340, Wildian	, .,								
Location of Well (Footage, Sec., T., R., M., or Survey Description)							Cedar Canyon Delawa		
							11. County or Parish, State		
2310' FNL & 860' FEL, Section 22, T24S, R29E							Eddy County Nove March		
2310 THE & 000 TEE, SECTION 22, 1243, N29E							Eddy County, New Mexico		
CHECK APP	ROPRIATE BO	OX(s) TO IND	ICATE NAT	URE OF N	IOTICE, RE	PORT, OR	OTHER DATA		
TYPE OF SUE	BMISSION				TYPE OF	ACTION			
☐ Notice of Inte	nt		Abar	ndonment			Change of Plans		
			Reco	mpletion			<ul><li>New Construction</li><li>Non-Routine Fracturing</li></ul>		
Subsequent F	Report		Plug	ging Back					
_			Casi	ng Repair			☐ Water Shut-Off		
Final Abando	nment Notice		Alter	ing Casing			Conversion to Injection		
			Othe	r	·		Dispose Water		
							(Note: Report results of multiple completion on Vi Completion or Recompletion Report and Log form		
mations and wells. Po	go has a meter	at each battery er is located SE	1/4, SE/4, Sec	tion 9, T248	S, R29E, Edd	County, No	ew Mexico.		
mations and wells. Poso's sales meter. El F	ogo has a meter raso's sales meter	er is located SE	E/4, SE/4, Sec	tion 9, T248	S, R29E, Edd	County, No	ew Mexico.		
mations and wells. Po	ogo has a meter Paso's sales meter Lease No.	at each battery er is located SE	Section	TWP 24	Range	County, No	ew Mexico.		
Battery Riverbend #5 Well No.	Lease No. NM-81586 Lease No.	Loc. SE/4, NE/4 Loc.	Section 22 Section	TWP 24 TWP	Range 29 Range	/ County, No	Formation, TANASEM		
mations and wells. Poso's sales meter. El F  Battery  Riverbend #5	Lease No. NM-81586	Loc. SE/4, NE/4	Section 22	TWP 24	Range 29	/ County, Ne	Formation, ARAGE, Deleware		
Riverbend #5 Well No. Riverbend #5	Lease No. NM-81586 Lease No. NM-81586	Loc. SE/4, NE/4 Loc. SE/4, NE/4	Section 22 Section 22	TWP 24 TWP 24	Range 29 Range 29	mcfpd 29	Formation, ARAGE, Deleware		
Battery Riverbend #5 Well No. Riverbend #5	Lease No. NM-81586 Lease No. NM-81586	Loc. SE/4, NE/4 Loc. SE/4, NE/4	Section 22 Section 22	TWP 24 TWP 24	Range 29 Range 29	mcfpd 29	Formation AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		
Battery Riverbend #5 Well No. Riverbend #5	Lease No. NM-81586 Lease No. NM-81586	Loc. SE/4, NE/4 Loc. SE/4, NE/4	Section 22 Section 22	TWP 24 TWP 24	Range 29 Range 29	mcfpd 29	Formation, ARAGE, Deleware		
Battery Riverbend #5 Well No. Riverbend #5	Lease No. NM-81586 Lease No. NM-81586	Loc. SE/4, NE/4 Loc. SE/4, NE/4	Section 22 Section 22	TWP 24 TWP 24	Range 29 Range 29	mcfpd 29	Formation ANASAN Delaware AUG 1 A B		
Battery Riverbend #5 Well No. Riverbend #5	Lease No. NM-81586 Lease No. NM-81586	Loc. SE/4, NE/4 Loc. SE/4, NE/4	Section 22 Section 22	TWP 24 TWP 24	Range 29 Range 29	mcfpd 29	Formation ANALY Delaware NIG 1 A SCANGE OF STANDARD Carlsbad		
Battery Riverbend #5 Well No. Riverbend #5  Riverbend #5  Well No. Riverbend #5  Riverbend #5	Lease No. NM-81586 Lease No. NM-81586  NM-81586  Days true and corrections of the correction of the co	Loc. SE/4, NE/4 Loc. SE/4, NE/4	Section 22 Section 22	TWP 24 TWP 24	Range 29 Range 29	mcfpd 29	Formation ANASAN Delaware AUG 1 A B		
Battery Riverbend #5 Well No. Riverbend #5  Riverbend #5  Well No. Riverbend #5  Riverbend #5	Lease No. NM-81586 Lease No. NM-81586  NM-81586  DAVID R.  CACHED FO	Loc. SE/4, NE/4 Loc. SE/4, NE/4  Loc. SE/4, NE/4  COLUMN ON THE COLUMN O	Section 22 Section 22	TWP 24 TWP 24	Range 29 Range 29	mcfpd 29	Formation ANALY Delaware NIG 1 A SCANGE OF STANDARD Carlsbad		
Battery Riverbend #5 Well No. Riverbend #5  Riverbend #5  Well No. Riverbend #5  Riverbend #5	Lease No. NM-81586 Lease No. NM-81586  NM-81586  DAVID R.  ACHED FO	Loc. SE/4, NE/4 Loc. SE/4, NE/4  Loc. SE/4, NE/4  CLASH ON	Section 22 Section 22 Section 22 Section 22	TWP 24 TWP 24  TWP 24	Range 29 Range 29 29	mcfpd 29	Formation ANALY Delaware NIG 1 A SCANGE OF STANDARD Carlsbad		

Laboratory Services, Inc.

1331 Tasker Drive Hobbs, New Mexico 88240 Telephone: (505) 397-3713

Pogo Producing Company

Attention: Mr. Richard Wright

P. O. Box 10340

Midland, Texas 79702

SAMPLE

IDENTIFICATION: River Bend #5

COMPANY:

Pogo Producing Co.

LEASE:

GAS (XX)

SAMPLED BY:

PLANT:

SAMPLE DATA: DATE SAMPLED: 4/17/97 2:40 PM ANALYSIS DATE:

4/18/97

PRESSURE - PSIG SAMPLE TEMP. °F

ATMOS. TEMP. °F

**ANALYSIS BY:** 74

LIQUID ( )

Rolland Perry Vickie Walker

**REMARKS:** 

B2S = 0

## COMPONENT ANALYSIS

COMPONENT		MOL PERCENT	GPM
33 3.1 <u>2.11</u>		LIOLIVI	GFW
Hydrogen Sulfide	(H2S)	0.00	
Nitrogen	(N2)	7.32	
Carbon Dioxide	(CO2)	0.03	
Methane	(C1)	62.16	
Ethane	(C2)	13.18	3.515
Propane	(C3)	9.70	2.667
I-Butane	(IC4)	1.36	0.445
N-Butane	(NC4)	3.33	1.048
I-Pentane	(IC5)	1.06	0.388
N-Pentane	(NC5)	0.96	0.348
Hexane Plus	(C6+) _	0.90	0.368
		100.00	8.779
BTU/CU.FT DRY	1382		MOLECULAR WT. 25.2367
AT 14.650 DRY	1378		WOLLOOLAH W1. 23.2367
AT 14.650 WET	1354		
AT 14.73 DRY	1385		
AT 14.73 WET	1361		
SPECIFIC GRAVITY	_		
CALCULATED	0.871		
MEASURED			