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(June 1990)	DEPARTMENT OF 1 BUREAU OF LAND	THE INTERIOR		FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
	NDRY NOTICES AND F	REPORTS ON WELLS	SEP - 4 1997	NM-88138 6. If Indian, Allottee or Tribe Name
Use "	APPLICATION FOR PERM	IIT—" for such proposal	s Carro	
	SUBMIT IN TR	IPLICATE	MIRT, 2	7. If Unit or CA, Agreement Designation
I. Type of Well  Oil Well Well Well	Other	CONFIDE	TTAL	8. Well Name and No.
2. Name of Operator		CONFINE	W I I M L	Canyon 23I Fed Com #1
Pogo Producing Co	ompany			9. API Well No.
3. Address and Telephone No.				30-015-29318
P. O. Box 10340,	Midland, TX 79702-	-7340 (915)682 <b>-</b> 682	22	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec.	, T., R., M., or Survey Description)			Wildcat Morrow
1750' FSL & 660'	FEL, Section 23, T2	24S, R29E		11. County or Parish, State
OUEOU ADD				Eddy County, NM
12. CHECK APPE	ROPRIATE BOX(s) TO I	NDICATE NATURE OF	NOTICE, REPOR	IT, OR OTHER DATA
TYPE OF SUBM	ISSION		TYPE OF ACTION	
Notice of Intent		Abandonment		Change of Plans
Па.		Recompletion		New Construction
L. Subsequent Repo	ort	Plugging Back		Non-Routine Fracturing
Final Abandonm	ent Notice	Casing Repair		Water Shut-Off
That Adamoniy	ent Notice	Altering Casing Other	•	Conversion to Injection
				(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
<ol> <li>Describe Proposed or Completed ( give subsurface locations and</li> </ol>	Operations (Clearly state all pertinent de d measured and true vertical depths for	etails, and give pertinent dates, including all markers and zones pertinent to t	ng estimated date of starting a	any proposed work. If well is directionally drilled,
Pogo Producing Company	respectfully request permis	sion to abandon the Atoka	perfs 12,736' to 12,7	48'. These perfs proved to be

tight & wet. We propose that a plug be set at approximately 12,730' and be capped w/ minimum of 35' cmt. A 7" CIBP will be set at the top of the 5" liner 10,240'. A 200' cmt plug will be spotted above it. A Bone Spring completion attempt will be made @ 8064'-8100' & 8782'-9032'. Attached is a current well tubing packer schematic and a plugback procedure.

		,
4. I hereby certify that the foregoing is true and correct Signed Kulling C. Unit	Tide Division Operations Manager	Date 9/3/97
(This space for Federal or State office use)		
Approved by	Tide	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

## Canyon 23 I Federal Com #1 **Recompletion Procedure**

Eng Data: TD 13,950' PBTD 13,564' Elev. 22' KB

Inactive: 13,618'-13,624', 13,638'-13,642', 13,646'-13,648', 13,650'-13,655', 13,675'-13,680' Perfs:

12,736'-12,748"

Packer: Permanent GT Magnum packer 10,277' & 12,318'

2-7/8" FJ tubing between pkrs (66) jts FL4S 8.7# N-80

Nipple: Model "R" 2.188" ID 10079'

Model "R" 2.125" ID 12284'

EOT: W/L Entry Guide Mechanical Disconnect 12344

Tubing: 2-7/8" 7.9# P-105 IJ3SS (311 Jts) 9,904'

Burst 13,440# Collapse 13,880# Body Yield 180,280#

Torque 3000 Ft lbs ID 2.323" Drift 2.229"

Casing: 7" 29# P-110 0'- 5,591'

7" 26# N-80 5,591'- 9,103' 7" 29# N-80 9,103'-10,500'

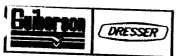
Liner: 5" 18# L-80 FL4S 10,424'-13,928'

Packer Fluid: 8.5 PPG KCL w/chemical additive

## Procedure:

MIRU slick line w/ mast truck. Release mechanical disconnect @ 12344'. Chase guns to bottom. Top 1. of gun assembly should be  $\pm 13145$ '. RD slick line.

- MIRU Electric line. Set through tubing bridge plug @ 12720'. Cap plug w/35' cmt. RD wireline. 2.
- MIRU pulling unit. NU BOP's. POOH w/ 2-7/8" 7.9# tbg. Mark last 5 jts (8.7#). Lay down tbg. 3.
- RIH w/ CIBP on 2-7/8" 6.5# N-80 eue 8rd tbg. Set at 10240'. Spot 50 sk plug (280') on CIBP. PBTD 4. ±9960'. POOH. LD excess tbg.
- Run CBL. Locate cmt top 2300' calc. Perf 2nd Bone Spring in 7" csg 8782'-8796", 8866'-8878', 5. 9004'-9032' 1 shot per 2' w/ 4" csg gun spiral phasing.
- RIH w/ packer on 2-7/8" tbg. Acidize perfs w/ 1500 gals 15% HCL top gun acid using 50 RCNB's. 6. Monitor dead string. Set packer. Swab back load. Evaluate for fracture treatment.
- Frac as per recommendation. Flowback for forced closure. 7.
- Set 7" RBP on WL @  $\pm 8700$ '. Perf 7" csg 8064'-8100' (1st Bone Spring) 2 spf 60° spiral phasing w/ 4" 8.
- RIH w/ pkr on 2-7/8" tbg + (1) jt tailpipe. Acidize perfs w/ 1500 gals 15% HCL top gun acid using 100 9. RCNB's. Monitor dead string. Swab back load. Evaluate for fracture treatment. Circ frac balls above RBP before POOH.
- 10. Frac as per recommendation. Flow back for forced closure.
- Remove RBP @ 8700'. Combine zones. 11.
- 12. Rig up to rod pump. Probable high water cut.



## PACKER INSTALLATION PLAN

Maries		
	HERRINGTON POGO PRODUCING	ER, 1997
	LARON LENGTH FROM 10 DESCRIPTION	0A LA
	3LE0 -0- 3LE0 1 - JEDNY & 7/8" 7.90 P-955 LJ-353 TUSON	E. 2875 2261
	49 34.89 31.83 PBN X PBN 7.90 P-MS-1.3888.	2875 2261
	L96 31.63 33.81 2 7/9" 7.66 X 2" P-105 LJ SUR	2873 2861
	10045.46 23.81 10079.87 313 JODITS 2 7/8" 7.90 P-805 1J-355 TUBB	E 2873 2.861
	141 M075.E7 M000.00 2.500' 'R' MPPLE 2 7/8' 7.90 3J-353.	3.374 2.100
	31.85 3604.20 3662.3 L - JOHT & 7/8* 7.96 LI-832	2878 2261
	<b>4 8</b> 1 1 1 1	
1	M375 MIZIS ME7580 5 - JOHTS 2 7/8" 670 EJ-353.	2.875 2.190
	<b>.  </b>	
	186 ME75.80 ME77.14 3800 MINRED LATCH W/E 7/0" 7.90 31-355	2.701 2.437
	3.75 ME77.14 MESGET S' X IS-SIG "ET-5" MIGHUM PACKER. HYSMALLIC SET.	3968 8.290
	THEORETT.	E-370
	4.73 MESSARS MESSARS S' HELL-DUT EXTENSEDA	
		3.165 2.685
	A4 3000542 MENGAG HELL-CUT EXTENSION CROSS-CIVER FL-4S B78. 1000646 MENGAGE 65 JUNITS 8 7/8" FL-4S B70 TURNG.	2.875 2.859 2.875 2.859
與	.90 18804.35 18665.33 E1ES' 'R' MPPLE FL-43 BOX X PDA	2875 2125
[]-	3640 12205.330 12316.00 1 JUDIT 2 7/8" FL-45 8.70 TUBING.	2.675 2.253
╽┃┢╬		2475 2259
	VMCLINE SET	3.701 2.437
	3.75 MENGAT MINICIPAL 9" X 15-216 "ET-1" IMBAIN	2.968 2.294
	4.72 1232LBE 12326.54 SF MR.LDUT EXTENSION.	L125 2.625
$\ \cdot\ _{L^{2}}$	M.H. 18966.54 18936.65 & 7/8" 8.70 TURBUS SUB.	.875 e.E31
	1.07 12305.60 12307.74 2123° 'R' NEPPLE.	440 2.183
1111	18.05 12397.74 12347.80 2 7/8 6.50 TUBBIG SUB.	
	2 1/4 9/30 LIBBOR \$10.	875 2441
	140 12347.80 12344.40 MECHANICAL BESCHOOLET.	
1]]-}	18.11 12349.46 12339.59 R 7/6" 6.50 H-00 SLG.	678 E441
<b>         </b>	.41 12393.59 12364.08 2 7/8" X 2 3/9" CRUSS-GVER.	1995
		175 1.995
	2-40 12696.44 12690.72 FRBM HEAR. 32-40 12630.92 12732.32 FUNCK PERF. GAL 3-60 12732.32 12736.00 SLANK GIR.	
	12.00 18736.00 12745.00 LOADED GUA	
	GENERAL REMARKS	
	SEAL UNIT SET V/15,0000 COMPRESSION	
	LINER TOP @ 10,242', TYPE OF FLUID PACKER FLUID.	
AVDIG BATD	BLEESON SCHOOL OF THE STATE OF	
LY 80, 1997	SERVECE CONTRACTOR (365) 399	-5582
	NOD NOD	