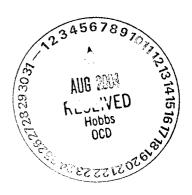
District I	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 July 28, 2004			
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.			
District II	OH CONCEDIATION DIVIGION			30-025-09211			
1301 W. Grand Ave., Artesia, NM 88210 District III				5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE FEE 🛇			
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	trict IV Santa Fe, NM 87505			6. State Oil & Gas Lease No. 014904			
87505	TEG LATE PERCENCE						
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name J. F. JANDA Nct "I"				
1. Type of Well: Oil Well Gas Well Other			8. Well Number 2				
2. Name of Operator				9. OGRID Number			
Pogo Producing Company				000962			
3. Address of Operator		TOWNS:		10. Pool name or Wildcat			
PO BOX 10340, Midland, Texa	s 79702			Jalmat			
4. Well Location							
Unit Letter <u>D</u> : 990' feet from the <u>NORTH</u> line and <u>990'</u> feet from the <u>WEST</u> line							
Section 2	Township 2.	3S	Range 36E	NMPM LEA County			
	11. Elevation (Show wh	ether DR	RKB, RT, GR, etc.,	Parties and the same of the sa			
Pit on Polony greeds Torok Application (F)	3484' GR						
Pit or Below-grade Tank Application (For	pit or below-grade tank closu	ires, a form	C-144 must be attache	<u>d)</u>			
Pit Location: UL D Sect 2 Twp 239	3 Rng 36E Pit type 71E6	EL KIDep	th to Groundwater <u>JZ</u>	3 1 Distance from nearest fresh water well			
Distance from nearest surface water			SectTwp	Rng;			
feet from theline and	feet from the	_line	* OVER 10	2.21			
NOTICE OF INT	FENTION TO:		SUB	Report or Other Data SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	CHANGE PLANS MULTIPLE		REMEDIAL WOR COMMENCE DRI CASING TEST AN	ALTERING CASING LLING OPNS. PLUG AND ABANDONMENT			
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PROPOSED PLUGGING PROCEDURE FOR POGO PRODUCING COMPANY

WELL: JANDA, J F NCT 1 #002, LEA COUNTY, NEW MEXICO



- 1. MIRU. REMOVE TREE SET BOP.
- 2. RIH W/ 2-3/8" WORKSTRING TO 2957'.
- 3. TAG AND VERIFY CIBP SET @ 2960' PER OCD.
- 4. CIRCULATE WELLBORE W/9.5 PPG MUD LADEN FLUID.
- 5. SET 25 SX CMT PLUG FROM 2747' 2957'.
- 6. POH W/ TBG, (STAND BACK 1600').
- 7. RIH W/ TBG AND B&S TO 1600'.
- 8. POH W/TBG. LAY DOWN B&S.
- 9. RIH W/ 5-1/2" PACKER TO 1600'.
- 10. SET AD-1 PACKER @ 1600'.
- 11. R/U WIRELINE.
- 12. RIH AND PERFORATE 5-1/2" @ 1700'. *
- 13. POH AND R/D WIRELINE.
- 14. ESTABLISH INJECTION RATE.
- 15. SQUEEZE 30 SX CMT OUT PERFORATIONS.
- 16. PULL TBG UP OUT OF CMT, REVERSE OUT. WOC.
- 17. LOWER TBG TO TOP OF CMT. TAG AND RECORD.
- 18. PULL TBG UP TO 327'.
- 19. PERFORATE 5-1/2" CSG @ 365'.
- 20. ESTABLISH CIRCULATION.
- 21. SQUEEZE 45 SX CMT PLUG FROM 265' 365'.
- 22. PULL TBG UP OUT OF CMT, REVERSE OUT. WOC.
- 23. LOWER TBG TO TOP OF CMT. TAG AND RECORD.
- 24. PULL TBG UP TO 60'.
- 25. R/U WIRELINE.
- 26. RIH & PERFORATE 5-1/2" CSG @ 173'. **
- 27. ESTABLISH CIRCULATION.
- 28. SQUEEZE 65 SX CMT OUT OF PERFORATIONS.
- 29. DISPLACE CMT TO SURFACE.
- 30. CUT WELL HEAD AND SET DRYHOLE MARKER.
- 31. RIG DOWN. MOVE OFF LOCATION.
 - * Plug to Isolate top of Salt Section @ 1700'
 - ** Plug to Isolate Fresh Water @ 123'.



OPERATOR: POGO PROT WELL NAME & NUMBER: J.F. COUNTY: LEA

Anchors 0

Anchors O

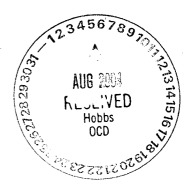
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Anchors

0 **Anchors**

2 Above Ground Open Top Steel Tanks (To Be Located at least 100 feet from wellhead)

30' L X 7' W X 7" H



COMPANY: Pogo Producing Company

WELL NAME: J F Janda Nct " I "

WELL #: 1 API#: 30-025-09210 COUNTY: LEA

SURFACE CASING						
OD	WT/FT	GRADE	SET AT			
9 5/8"	36	H-40	297'			

PRODUCTION CASING							
OD	WT/FT	GRADE	SET AT				
5 1/2"	14, 15.5, 20	H-40	3001'				

