Form 3,60-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

,
FORM APPROVED
OMB No. 1004-0135
T 1 N
Expires November 30, 2000

LOKIMA	INCILL
OMB No	1004-0135
Expires Nove	
EXPITES MOVE	111001 30, 200

SUNDRY N	NOTICES AND REPORTS ON WELLS
Do not use this i	form for proposals to drill or to re-enter an
abandoned well.	Use Form 3160-3 (APD) for such proposals.

			_
6	If Indian	Allottee or Tribe Name	

5. Lease Serial No.

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side				If Unit or CA/Agreement, Name and/or No.			
I. Type of Well	··-					Unit ame and No.	
🔲 Oil Well 💹 Gas Well 🔲	Other				Rosa		
2. Name of Operator	·				9. API W		
Williams Production	1					92465400	
3a. Address		3b. Phone No		a code)	10 Field 2	nd Pool, or Exploratory Area	
P.O. Box 316 - Ignacio, CO 81137 970-563-3300					n Fruitland Coal		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					or Parish, State		
					1		
(N) Sec. 15, T31N,					Rio Arriba County, NM		
12. CHECK AP	PROPRIATE BOX(ES) T	O INDICATE			REPORT, O	R OTHER DATA	
TYPE OF SUBMISSION			TYPE	OF ACTION			
	Acidize	☐ Deepen		Production (St	irt/Resume)	■ Water Shut-Off	
Notice of Intent	<u> </u>	Fracture Tr	_	Reclamation		■ Well Integrity	
Notice of Intent	Alter Casing	☐ New Const		Recomplete		Other	
Subsequent Report	Casing Repair	_	_	Temporarily A	bandon		
	Change Plans	Plug and A	Dancon <u>L</u>	Water Disposa			
Final Abandonment Notice	Convert to Injection	Plug Back				work and approximate duration thereof pths of all pertinent markers and zones	
See attached proce						SEP 2051	
	· · · · · · · · · · · · · · · · · · ·					- 1.9 C 4 0 7.5 W	
14 I hereby certify that the forego Name (Printed/Typed)	A L		Title	Production	Manager	a ke sa	
Sterg Katirgis	sey range		 	7 00 01			
Signature	0 0		Date	7-28-01			
	THIS SPACE	FOR FEDER	AL OR STA	TE OFFICE U	3E 		
Approved by	a/ Jim Lovato		Title			Date	
Conditions of approval, if any, an certify that the applicant holds le which would entitle the applicant to	e attached. Approval of this no	otice does not wan ghts in the subject	rant or ot lease Offi	ce			
with would entitle the applicant to							

WILLIAMS PRODUCTION COMPANY SIDETRACK & CAVITATION PROGNOSIS ROSA 208 – Sec. 15-31N-6W

Purpose; To pull liner and cavitate the Fruitland Coal zone.

- 1. Notify BLM 24 hours to moving in.
- 2. MIRUSU. Nipple up pneumatic actuated BOPs, 2 blooie lines, pneumatic working valves and 2 7" blooie lines. Anchor blooie lines securely. Test BOPs. Fill rig tank with produced water. Do not filter water unless necessary.
- 3. Rig up air package, 1800 cfm minimum.
- 4. TIH and tag fill. CO fill if necessary. TOOH w/ 2-7/8" tubing and LD.
- 5. Contact Dante Vescovi with TIW to assist with retrieval of hanger. TIH with retrieving tool and release liner hanger.

If hanger does NOT release, pick up rotary shoe, bumper sub, jars, 6-1/4" mill and 4-3/4" drill collars on 3-1/2" drill pipe and TIH. Mill the hold down slips off the liner. TOOH Pick up a spear and the fishing tool assembly and TIH. Spear into liner top and jar liner loose.

- 6. TOOH w/ 5-1/2" liner and LD. Re use any joints if possible.
- 7. PU 6-1/4" bit on 3-1/2" DP and TIH. Clean out to TD (2991') TOOH.
- 8. If liner was "sticky" or difficult to remove, PU 7" X 9-1/4" Underreamer and undeream open hole from 7" shoe (2840') to TD (2991').
- 9. TIH w/ 6-1/4" bit on 3-1/2" DP and circulate out fill.

CAVITATION

- 10. Run 5 to 10 bbl sweeps using 1 GPB soap if necessary.
- 11. PU bit inside 7" casing. Pressure up hole to 2500 psi (maximum pressure) then open to atmosphere. Repeatedly surge well. SI for buildup after surging about 5 times.
- 12. Record any breaks. Record accurate buildup pressure and pitot gauges after each cycle. Repeat until gas production no longer increases, 2 3 weeks.
- 13. TOH w/ bit and DP.
- 14. Notify Dante Vescovi with TIW to run liner.
- 15. PU 5-1/2" liner on 3-1/2" DP. Run in with JGS liner hanger with left hand threads and L A set shoe on bottom of liner. Rotate down if necessary. Land liner @ 2991' with 100' overlap in 7". TOOH w/ DP and LD. Perforate line with 4 SPF at the following intervals: 2860' -2875', 2880' 2900', 2910' 2920', 2945' 2950', 2958' -2988'. Total of 80' NET and 320 holes.
- 16. PU 2-7/8", 6.5#, J-55, 8rd, EUE tbg. TIH and land tubing @ 2969' with an F nipple one joint up and an expendable check on bottom.
- 17. ND BOP and NU wellhead. Shut well in for buildup.
- 18. RDSU. Clean up location and move.

Engineer, Production & Drilling