In Lieu of

## UNITED STATES

Conditions of approval, if any:		AHG 1 9 1999
Approved by	Title	Date FOR RECORD
(This space for Federal or State office use)		FOR BEOODS
Signed TRACY ROSS	Title Production Analyst	Date August 4, 1999
14. I hereby certify that the foregoing is true and		Date August 4, 1999
to 1300 psi, returns-coal fines, wtr and gas	Continued on Back	
7-05-1999 CO 3030'-3147', returns-hvy redu	cing to lite 1/18" coal to fines in dark gray to g	ray wtr, LD 7 jts DP, surge 3 times w/ air and wtr
Surge natural-3 hr buildup to 660 psi, TIH, C bwpd, surge 10 times w/ air mist to 1800 psi,	O 3127-3147 TD, returns-lite 1/8 coal to fine , returns-med coal in dark gray wtr	s in gray wtr, dry well, bucket test for water—22
7-04-1999	O 0407! 0447! TD lite 4/0/l to #	e in grav wtr. dry wall hucket test for water_22
<b>7-03-1999</b> Underream to TD-3147', COOH, 7 660 psi, SI for surge. Q = 131 mcfd	FIH w/ 6 ¼" bit, CO to TD, dry well, flow test th	rough ¾" choke, two 3 hour SI's—590 psi and
underreamer, underream 2991'-3035'		
·	er, COOH, TIH w/ spear and jars, catch liner	and jar free, COOH, LD 5 jts 5 ½" liner, TIH w/
7-01-1999 MIRU, NDWH, NU BOP, HCR vali DP from baskets, strap	ves, blooie lines and choke manifold, kill well,	pull and LD tubing, PU liner mill and DC's, pull
is directionally drilled, give subsurface location	ons and measured and true vertical depths for all markers	
	Clearly state all partinent datails and give partinent dates	Log form.)
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and
☐ Final Abandonment	<ul> <li>□ Casing Repair</li> <li>□ Altering Casing</li> <li>■ Other <u>Cavitation Complete</u></li> </ul>	☐ Conversion to Injection ☐ Dispose Water
■ Subsequent Report	□ Recompletion □ Plugging Back	<ul> <li>□ New Construction</li> <li>□ Non-Routine Fracturing</li> <li>□ Water Shut-Off</li> </ul>
□ Notice of Intent	□ Abandonment	☐ Change of Plans
TYPE OF SUBMISSION	TYPE OF ACTION	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		
<ol> <li>Location of Well (Footage, Sec., T., R., M., or 1495' FSL &amp; 1030' FWL, NE/4 SW/4, SEC 1</li> </ol>	Survey Description) 9 T31N R5W	11. County or Parish, State RIO ARRIBA, NM
3. Address and Telephone No. PO BOX 3102 MS 37-2, TULSA, OK 74101 (918) 573-6254		10. Field and Pool, or Exploratory Area BASIN FRUITLAND COAL
WILLIAMS PRODUCTION COMPANY	OTH DIES. 3	30-039-24524
☐ Oil Well ■ Gas Well ☐ Other  2. Name of Operator	OUT GOM DUN	9. API Well No.
Type of Well     □ Oil Well ■ Gas Well □ Other	MIG 2 4 1939	8. Well Name and No. ROSA UNIT #219
SUBMIT IN T	RIPLICATE COETUE	7. If Unit or CA, Agreement Designation ROSA UNIT
TO DRILL" for permi	t for such proposals  070 FARRAGION, I	If Indian, Allottee or Tribe Name
SUNDRY NOTICE AND REPORTS ON WELLS 12 PM 12: Do not use this form for proposals to drill or to deepen or reenty to a different reservor. Use APPLICATION		G. Lease Designation and Serial No. SF-078764
	NT OF INTERIOR RECEIVED	Budget Bureau No. 1004-0135  Expires: March 31, 1993

- 7-06-1999 Surge 10 times to 1800 psi, returns-hvy coal on some surges, TIH, CO 3040'-3099', returns hvy 1/8" coal to fines in dark gray wtr
- **7-07-1999** CO 3000'-3147'-TD, returns-hvy reducing to lite  $\frac{1}{4}$ " coal and coaly shale to fines in black to gray wtr, dry well, flow test through  $\frac{3}{4}$ " choke—580 mcfd, surge to 1300 psi, returns hvy coal, gas and wtr. Q = 580 mcfd
- 7-08-1999 Surge 7 times w/ air and wtr to 1450 psi, returns-lite coal and coal fines , gas and wtr, CO 3050'-3121', hole tight and sticky, returns hvy 1/16" coal to fines in black wtr
- 7-09-1999 CO 3066'-3147', returns-hvy reducing to lite 1/16" coal to fines in black to dark gray wtr, dry well, flow test. COOH to DC's, surge 3 times w/ air and wtr to 1300 psi, returns-med coal to fines, gas and wtr. Q = 667 mcfd
- 7-10-1999 Surge 3 times w/ air and wtr to 1300 psi, returns-med to hvy coal, last surge bridged in casing, TIH, CO bridges @ 1700' and 2376', CO 3035'-3066' w/ 1800 scf air and 5 bph mist, returns-hvy ½" coal reducing to 1/8" coal in black wtr
- 7-11-1999 CO 3066'-3147', returns-hvy ¼" coal and shale (90/10) to fines in black to brown wtr reducing to lite 1/16" coal to fines in gray wtr, ¼" coal on early sweeps, dry well for test
- 7-12-1999 Dry well, flow test, COOH to DC's, surge 8 times w/ air and wtr to 1100 psi, returns-med to hvy coal, gas and wtr. Q = 696 mcfd
- 7-13-1999 CO 3034'-3097', returns hvy coal and shale (70/30) to fines in black wtr reducing to hvy 1/16" coal and shale (80/20) in black wtr
- 7-14-1999 CO 3097'-3147', returns-hvy reducing to lite 1/16" coal and shale to fines in brown to gray wtr, dry well, flow test, COOH to DC's, surge 5 times w/ air and mist to 1050 psi, returns-coal, air and gas. Q = 798 mcfd
- 7-15-1999 Surge 2 times w/ air and wtr to 1050 psi, returns-hvy coal, wtr and gas, TIH, tag @ 3030', CO 3034'-3065', returns-hvy coal and shale (70/30) to fines in black to dark gray wtr, hole tight 3050'-3065'
- 7-16-1999 CO 3065'-3097', hole tight and sticky 3082'-3097', returns-med to lite 1/16" coal to fines in gray wtr
- 7-17-1999 CO 3085'-3147', dry well, flow test, COOH to DC's, natural surge, 3 hr SI—820 psi, 2<sup>nd</sup> SI—880 psi. Q = 1668 mcfd
- 7-18-1999 Natural surge 4 times (total of 6 natural surges), 3 hr SI pressures-820, 880, 900, 920, 820, and 825 psi, returns-coal fines in dark gray wtr, TIH, tag @ 3050', CO @ 3066', returns-hvy 1/8" coal to fines in dark gray wtr
- 7-19-1999 CO 3066'-3097', picked up and laid next joint of DP 4 times due to tight hole, lite coal returns sometimes, tight hole due to shale, pipe stuck @ 3087', had circulation, no pipe movement, worked pipe free @ 0530 hrs, pipe stuck @ 3087', had circulation, no pipe movement, worked pipe free @ 0530 hrs, CO 3066'-3097', returns-lite coal fines in dark gray wtr
- 7-20-1999 CO 3066'-3097' w / 1800-900 scf air and 5-3 bph mist, PU next jt DP several times and had to lay down due to hole getting tight, returns-lite to very lite 1/16" coal and shale (50/50) in gray wtr, returns last hour are hvy 1/16" coal and shale (50/50) in gray wtr
- **7-21-1999** CO 3066'-3097', returns-very lite coal fines in gray wtr, COOH, PU underreamer and shock sub, TIH, underream from 3000'-3056', working interval 3026'-3056' for 8 hrs, well making very hvy coal and shale fines (50/50)
- 7-22-1999 Underream open hole to 9 ½", TIH w/ 6 ¼ bit, tag 3039', CO 3066'-3112' w/ 1800 scf air and 3-10 bph mist, having to PU and LD joint 3097'-3112' several times due to tight hole, well unloads very heavy coal and shale at times
- 7-23-1999 CO 3066'-3147' w/ 1800 scf air and 3-10 bph mist, returns-very hvy coal fines and shale (70/30) in brown wtr, started running stiff foam @ 1100 hrs, added shale inhibitor and polymer @ 0300 hrs, bit has stayed on bottom since ~ 0300 hrs
- 7-24-1999 CO @ 3147'-TD, returns-med to lite 1/16" coal and shale (70/30) to fines in dark gray wtr, dry well, flow test, COOH to DC's, surge natural 5 times, max 3 hr SI-690 psi, returns-coal fines, wtr and gas. Q = 1885 mcfd
- 7-25-1999 Surge natural 3 times w/ 3 hr SI to 720 psi, returns-coal fines, wtr and gas, unplug bit and bit sub, TIH, tag @ 3030', CO 3030'-3066' w/ 1800 cfm air and 4 bph mist w/ shale inhibitor and polymer, returns-hvy 1/16" coal and shale (70/30) to fines in dark gray wtr
- **7-26-1999** CO 3066'-0397' w/ 1800 cfm air and 15 bph mist w/ shale inhibitor and polymer, returns-hvy coal fines and shale (70/30) in dark gray wtr, raised the blooie line mufflers twice because coal is piling up in front of mufflers
- **7-27-1999** CO 3066'-3127', returns hvy coal & shale, CO 3127'-3147', returns lite coal, dry well, flow test. TiH, tag @ 3066' & 3087', CO 3087'-3097', returns-lite coal fines in gray wtr. Q = 1769 mcfd

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7-28-1999 CO 3087'-3147', returns med to lite coal to fines in gray wtr, dry well, PU & run 5 jts 5 ½" (234.37') 17#, N-80, LT&C 8rd, USS csg w/ 6 ¼" bit & bit sub on bottom set @ 3146', TIW JGS liner hanger @ 2911', wash liner from 3051'-3147', hang liner, release setting tool, LD DP, LD DC's, RU Blue Jet

**7-29-1999** Perforate w/ Blue Jet the intervals 3032'-34', 3049'-50', 3053'-54', 3059'-60', 3067'-71', 3090'-91', 3109'-12' & 3121'-46' for a total of 38'-152 holes, PU and run 100 jts 2 3/8" (3113.40') 4.7#, J-55, EUE 8rd tubing set @ 3125.40' w/ expendable check on bottom and 1.81" ID F-nipple @ 3092', land tubing, ND, NU master valve, pump off expendable check, release rig