Form 3160 DEPARTMEN		D STATES IT OF INTERIOR ND MANAGEMENT	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993	
•	SUNDRY NOTICE AND REPORTS ON WELLS this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION"		5. Lease Designation and Serial No. SF-078773	
Do not use	e this form for proposals to drill or to deepen or r TO DRILL" for permit	for such proposals	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation ROSA UNIT		
1.	Type of Well	A STATE OF THE PARTY OF THE PAR	8. Well Name and No. ROSA UNIT #259	
2.	Oil Well X Gas Well Other  Name of Operator	G RECEIVED	9. API Well No. 30-039-24612	
3.	WILLIAMS PRODUCTION COMPANY  Address and Telephone No.	018) 573-6254	10. Field and Pool, or Exploratory Area BASIN FRUITLAND COAL	
4.	PO BOX 3102 MS 37-2, TULSA, OK 74101 ( Location of Well (Footage, Sec., T., R., M., or 1300' FSL and 905' FWL SE/4 SW/4 SEC 33	Survey Description	11. County or Parish, State RIO ARRIBA, NM	
	1300' FSL and 905' FWL 3E/4 3W/4 3EC 35	OPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA		
TYPE OF ACTION				
TYPE OF SUBMISSION			Change of Plans	
	Notice of Intent	Abandonment Recompletion	New Construction Non-Routine Fracturing	
	X Subsequent Report	Plugging Back Casing Repair	Water Shut-Off	
	Final Abandonment	Altering Casing Other Cavitation Complete	Conversion to Injection Dispose Water	
		Other <u>Cavitation Complete</u>	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  07-30-2000 MIRU, LD 2 3/8" tubing, RU Blue Jet, wait on connection for CIBP, set CIBP @ 2537', RD loggers, PU whipstock, subs and				
DC's, PU & TIH w/ 2 7/8" AOH DP  07-31-2000 Orient whipstock, RD Gyrodata, mill window, COOH, TIH w/ bottom mill and watermelon mill, open window, COOH, TIH w/ 6				
07-31-2000 Orient whipstock, HD Gyrodata, mili willdow, 30011, 111 to 2010.  14" bit, drill below window from 2331'-2361'				
08-01-2000 Drill from 2561'-2570', circulate, survey w/ Gyrodata-4 degrees, 56 degrees azimuth, COOH, LD bottom jt DP, PU near bit stabilizer and string stabilizer 1 DC up, TIH, drill from 2570'-2681', COOH, LD string stabilizer, TIH, drill 2681'-2717' Surveys—2620'—5 degrees, 2650'—5 degrees, 2681'—5.5 degrees, 2712'—6.5 degrees				
08-02-2000 Drill and survey from 2717' to 2882', COOH, remove near bit stabilizer, run string stabilizer 60' up, TIH, drill and survey from 2882'-2940'. Surveys: 2740'—5 ¾ deg, 2771'—6 deg, 2803'—6 ½ deg, 2839'—7 deg, 2933'—7 ½ deg				
Continued on back				
14. I hereby certify that the foregoing is true and correct				
1-1-	•		Date October 2, 2000	
Signed Title Production Analyst Date October 1997				
(This space for Federal or State office use)				
	Approved by TitleCCFPPFO_FOR RECORL		CCEPPPO FOR RECORL	
	Conditions of approval, it any:  Conditions of approval, it any:			
Title	18 U.S.C. Section 1001, makes it a crime for any ments or representations as to any matter within it	ts jurisdiction.	JAN OFFICE	
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Rosa Unit #259
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08-03-2000 Drill and survey 2940'-3005', circulate and COOH, TIH w/ HTC GT-1 mill tooth bit, wash and ream 2730'-3005', drill and survey 3005'-3090'. Surveys: 2961'-6.75 degree, 2993'-6.75 degree, 3090'-6 degrees

08-04-2000 Drill and survey 3090'-3240'. Circulate, survey, COOH, LD DC's, PU and run 17 jts 5 ½" casing. TIH, wash and try to work pipe down hole, pumping liner up hole. COOH to liner hanger, check, remove some cuttings. TIH, start washing 60' below window, made 20'. COOH to run JGS liner hanger. Surveys: 3090'—6 deg, 3220'—5 deg

08-05-2000 TiH w/ JGS rotating liner hanger, tag @ 2588', wash and rotate liner to bottom, Hang liner, release setting tool, ran 17 jts 5 ½" (780.10') 17# N-80 8rd w/ LA set shoe on bottom and latch in collar @ 730.52', liner set @ 3221', top of liner @ 2436' with 91.55' overlap, strap out of hole, TiH w/ cement retainer, set @ 3158', Cement w/ BJ, pumped 55 sx (65 cu ft) type III w/ 1% Ca Cl2 sting out of retainer, pick up 20', circulate well bore volume, recovered 20 bbl gel water from top of liner and 2 bbl cement off top of cement retainer, COOH, LD retainer setting tool, WOC

08-06-2000 WOC, load hole, pressure test to 800 psi at surface, equivalent to 1800 psi at liner top, pressure down to 660 psi in 5 minutes, unload hole, drill cement, cement retainer, cement and guide shoe @ 3222', Drill Fruitland Coal from 3222'-3366', 38' net coal, COOH, TIH underreamer, underream from 3232' to 3260'

08-07-2000 Underream to 3366', LD 5 jts DP, work pipe, could not work underreamer into 5 ½" liner, wait on wireline truck

08-08-2000 TIH w/ sinker bars, tag fill on top of float. Work underreamer into 5 1/2" liner, pull up w/ 1000 to 4000 lbs and rotate. Ream approximately 30', reamer freed up. COOH, left underreamer and sub in hole, OAL-5.03'. TIH w/ 4 ¾" bit, tag underreamer @ 3354'. CO @ 3354', returns-lite coal fines. Dry well, flow test - 264 mcfd. Pull to 7" casing, 1 hr SI - 140 psi

08-09-2000 SI pressure test, after 2 hours - 295 psi, after 3 hours - 420 psi, surge 18 times to 1000 psi, 20 minute build, returns-coal dust and water

08-10-2000 CO @ TD , returns-lite 1/16" coal in gray water. Dry well, pitot test - 217 mcfd. Pull into 7" casing, surge 7 times, returns-lite coal fines and water. TIH, tag fill @ 3331', CO @ TD, returns-lite 1/16" coal in gray water. COOH to 7" casing, surge 3 times, returns-lite 1/16" coal in gray water

08-11-2000 Surge 3 times w/ air and wtr to 1800 psi, returns-lite coal dust and wtr, TiH, tag & CO bridge @ 3310', CO @ TD, returns-lite coal fines in gray wtr, dry well, pitot test—217 mcfd, COOH to 7" window, Surge 4 times w/ air and wtr to 1800 psi, 1 surge w/ 30 bbl slugs of wtr to 2000 psi, 1 surge w/ 30 bbl wtr to 3000 psi, returns-lite fines on surges to 1800 psi, lite 1/4" coal on surges to 2000 & 3000 psi

08-12-2000 Surge 6 times w/ air and 30-60 bbl water to 1800 psi, returns-med to heavy coal and shale, last surge bridged off, TIH, tag bridges @ 3051', 3161' and 3304', CO 12' fill on bottom, returns-heavy ½" coal and shale (80/20) to fines in black to gray water, CO @ TD, returns-med to lite 1/8" coal and shale (90/10) to fines in gray water

08-13-2000 LD 6 jts DP, COOH to window, surge 10 times w/ air and 30 bbi water to 1800 psi, returns-lite to med coal and water

08-14-2000 Surge one time w/ air and 20 bbl water to 1800 psi, release surge, well bridged off, CO bridges from 2465'-2615', 3178'-3273', returns-heavy 1" and smaller coal and shale in black water, CO @ 3273', returns-heavy ¼" coal and shale (80/20) to fines in dark gray water, CO 3273'-3366', returns-heavy ¼" coal and shale (80/20) to fines reducing to lite fines in gray water, dry well, pitot test - 217 mcfd, COOH to liner top, surge 2 times, one 2 hour natural to 275 psi, 2<sup>nd</sup> surge w/ air and water to 1800 psi, returns-lite coal fines and water

08-15-2000 Surge 9 times w/ air and water to 1800 psi, returns-lite to med coal and water

08-16-2000 Surge , TIH, tag bridge @ 3275', CO to TD, returns-heavy 1/4" coal and shale (90/10) to fines in dark gray water reducing to lite 1/8" coal in gray wtr, dry well, COOH, RU Blue Jet, TIH w/ gamma ray tool, set down @ 3210', could not work past, TIH w/ DC's & DP, CO to TD, make three short trips to 5 ½" casing, did not tag anything

08-17-2000 COOH, RU Blue Jet, try to get to TD w/ Gamma Ray tool, setting down on ledges, ran heavy sinker bar, could not get down, RD Blue Jet, TIH, PU swivel, Surge 5 times w/ air and water to 1800 psi, returns-heavy coal and water, last surge bridged off, TIH, hit bridges @ 1200' and 1360', CO @ 3304', returns-heavy 1/8" coal and shale (90/10) to fines in dark gray water

08-18-2000 CO 3304'-3366', returns-heavy to med ¼" coal and shale (90/10) to fines in gray water. Dry well, COOH, hole tight @ 3275'. CO to TD-3366', returns-lite coal in gray water. Dry well, pitot test - 320 mcfd. COOH to window. Surge 5 times w/ air and mist to 1800 psi, 2hr build time. Surge #3 was 2hrs to 1660 psi, returns-heavy to med coal on 3 surges, med coal on last 2 surges

08-19-2000 TIH, tag @ 3223'. CO 3323'-3366', returns-heavy reducing to lite 1/8" coal and shale (80/20) to fines in dark gray to gray water. Dry well, pitot test - 372 mcfd

08-20-2000 Pitot test - 372 mcfd. COOH to 2392'. Surge 5 times w/ air and mist to 1600 psi, 3 hr build, returns-increasing from lite to very heavy on 4<sup>th</sup> surge. Well bridged on 4<sup>th</sup> surge. TIH, tag fill @ 2410'. CO to 3066', returns-heavy ½" coal and shale in black water

08-21-2000 CO bridges and fill to 3366'-TD, returns-heavy ½" coal and shale (80/20) to fines in black to dark gray wtr. CO @ 3366'-TD, returns-heavy reducing to lite ¼" coal and shale (80/20) to fines in dark gray to gray water. Dry well, pitot test - 646 mcfd. COOH to 2392', surge 1 time to 1480 psi (3 hr build), returns-med coal and water

08-22-2000 Surge 5 times w/ air and mist to 1480 psi, (3 hr build time), returns-med coal and wtr, last surge bridged well, hole tight, work on bridge under bit @ 2327'

08-23-2000 CO bridge @ 2327', returns-heavy 1 ½" coal and shale. TIH to 3227', CO 3227'-3273', returns-heavy ¼" coal and shale (80/20) to fines in dark gray water, hole tight. LD 2 jts DP, CO 3209'-3366', returns-heavy ¼' coal and shale (80/20) to fines in gray water, hole tight, LD 4 jts DP. CO @ 3273', returns-med ¼" coal and shale (80/20) to fines in gray water

08-24-2000 CO 3273'-3321', returns-heavy ¼" coal and shale (80/20) to fines in dark gray water, tight hole, LD 3 jts DP, CO 3209'-3366', returns-heavy ¼" reducing to lite 1/8" coal and shale (80/20) to fines in gray water, dry well for flow test

08-25-2000 Dry well. LD 6 jts DP. Pitot test - 869 mcfd. COOH to 2392', surge 5 times to 1380 psi, returns-med coal and mist

08-26-2000 Surge 1 times w/ air and mist to 1380 psi, (3 hr build time), returns-heavy coal, well bridged off. TIH, tag @ 2404', CO to TD-3366', returns-1" coal from bridges reducing to ¼" coal and shale (80/20) to fines in black to gray water. CO @ TD-3366', returns-1/4" coal and shale to fines in gray water, hole tight. LD 3 jts DP, CO @ 3275'

08-27-2000 CO 3241'-3366', returns- heavy ¼ " coal and shale (80/20) in black to dark gray water, dry well, pitot test - 801 mcfd, COOH to 2392', surge 3 times to 1400 psi, 1480 psi, and 1800 psi, well bridged on 2<sup>nd</sup> surge, CO bridge @ 2392'

08-28-2000 Break through bridge @ 2392', flow well. TIH, tag @ 3236', CO @ 3273', returns-heavy ¼" coal and shale (80/20) to fines in black to dark gray water. COOH to check bit, 2 cones loose. TIH w/ new 4 ¾" bit, tag @ 3173', CO 3173'-3366', returns-heavy reducing to lite ¼" coal and shale (80/20) to fines in gray water

08-29-2000 CO @ TD, dry well, pitot well - 801 mcfd. COOH, LD DC's. PU and run 4" liner, liner hanger. TIH, wash 40' to bottom, hang liner & release. Ran 6 jts 4" 11#, L-80, LS-4F, Bradford csg w/ 4 %" bit & bit sub on bottom w/ TIW JGS liner hanger @ 3101'. COOH, LD DP. TIH w/ tubing, mill perforation plugs, COOH. TIH w/ tubing, bottom 32 jts have turned down collars (2 7/8" OD). Ran 107 jts 2- 3/8" (3311.50'), 4.7#, J-55, EUE 8rd w/ coupling on bottom, 1.81" ID F-nipple @ 3291' set @ 3323.5', land tubing. Release rig @ 0600 hrs