Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103			
Office <u>District I</u>	Energy, Minerals and Natural Resources		ELL API NO.	June 19, 2008			
1625 N. French Dr., Hobbs, NM 88240 District II			ELL API NO.				
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease				
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE 🗵	FEE			
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505		State Oil & Gas Lea 846 RG	ase No. UD NGV 10 'OB			
	ES AND REPORTS ON WELLS	7.	Lease Name or Uni	t Agreement Name			
(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.)			TIMILAR	L CONS. DIV.			
				Langer La			
2. Name of Operator			9. OGRID Number 120782				
3. Address of Operator	WILLIAMS PRODUCTION COMPANY 3. Address of Operator			10. Pool name or Wildcat			
P O BOX 3102, MS 25-4, TULSA, O	OK 74101		BASIN FRUITLAND COAL				
4. Well Location							
Unit Letter C: 1030 feet from	om the NORTH line and 1930 feet	from the WEST line					
Section 36	Township 32N Range	5W NMPN	M RIO ARRIE	BA County			
1000	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)		77.7			
	6654' GR			77			
12. Check A	ppropriate Box to Indicate N	ature of Notice, Rep	ort or Other Dat	a			
NOTICE OF INT	ENTION TO:	SUBSEC	QUENT REPOR	RT OF:			
NOTICE OF INTENTION TO: SUB- PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR							
TEMPORARILY ABANDON				ND A			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT JOE	3 🔲				
DOWNHOLE COMMINGLE	WNHOLE COMMINGLE						
OTHER:		OTHER: PUMP RI	EPAIR				
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.							
10-30-2008 Load out equipment & road to Rosa unit 243A. Spot in & RU rig & surface equipment. CSG PSI = 475, TUB PSI = 0, Remove pump jack head, LD 22' polish rod, 1-2' pony, 1-8' pony & 42 plain 3/4" rods, SDFN, no accidents reported.							
10-31-2008							
10-31-2008 Change over to pull tub. RU floor, Psi Test TUB @ 500 psi (lost psi @ 500 psi). TOW W/tub to rods 18 jts (jt # 18 bad) TOW w/ rods total = 133-3/4" rods 3 SB & pump w/ gas anchor. TOH w/ TUB, inspect & remove chemical line. Total = 1-10' sub, 111 jts 2 7/8" EUE, F-NIP & mud anchor. TIW w/ half mill shoe, F-NIP & 2 7/8" EUE tbg, strapping pipe, Psi test tbg @ 1000 psi (good), SDFN, no accidents reported.							
11.01.2000			_				
11-01-2008 RU sand line TIW & retrieve stand valve RD sand line & RU tongs. TIW w/ tbg, Tag @ 3485', RU to clean out fill. CO W/ 14 bbls/hr, 1/2 gal corrosion inhibitor, 1/2 gal Foamer / 20 bbls production coal water. From 3485' to 3500' blow well dry, TOH w/tbg. PU BHA & TIW band chemical line to tbg from 3443' to surface. Mud anchor, F-NIP, set @ 3433', 132-jt 2 7/8" EUE 8 rd, 1-10' sub,1-jt 2 7/8" EUE 8 rd, landed. ND BOP's & NU well head. Change over to run rods, SDFN, no accidents reported.							
11-02-2008 TIW w/ 2 1/2" x 1 1/2" x 12' RWAC pum							
(good) long stroke pump to 500 psi (good) RU head & hang off. RD rig and all surface equipment, install fence & release rig, no accidents reported. Refore Tobing Weight & Glade							
RePok	1 Noing Weight	d GRAde					
I hereby certify that the information a	bove is true and complete to the be	est of my knowledge and	belief.				
SIGNATURE Lachel	uppers TITLE Engir	neering Technician II I	DATE <u>November</u>	6, 2008			
Type or print name Rachel M. Lippe For State Use Only	erd E-mail address: <u>rachel.lipp</u>	erd@williams.com PH	ONE: 918.573.30				
APPROVED BY: Chah H		PERVISOR DISTRICT	DATE	MOV 1 9 2008			
Conditions of Approval (if any):							
			•				

ROSA UNIT #243A BASIN FRUITLAND COAL

Pumping Unit Spud: 06/09/05 Lufkin 160-64-23 Completed: 08/26/05 Location: 1030' FNL and 1920' FWL 1st Delivery: 09/02/05 NE/4 NW/4 Sec 36(C), T32N, R6W Pump Install: 01/16/07 Rio Arriba, New Mexico Elevation: 6654' GR API # 30-039-29509 8 jts 9-5/8", 36#, K-55, ST&C @ 314' Depth Top Ojo Alamo 2656' Kirtland 2766' 72 jts 7", 20#, J-55 @ 3313'. Float insert @ 3265' Fruitland 3216' Pictured Cliffs 3421' 5-1/2" x 7" TIW H Latch Liner Hanger top @ 3218' 3323' - 3343' 132 jts 2-7/8", 6.5#, J-55, EUE, 8rd tbg @ 3461' as follows mud anchor, 2.28" F nipple, 10' pup jt, 1 full jt; F 3344' - 3358' nipple @ 3433'. (3443' 1/4" chem cap string strapped to 3-1/8" HSC gun w/15 outside tbg) grm charge, 120 phasing, 3361' - 3371' 4 SPF, 300 holes total, 0.49" dia. 3395' - 3405' Rod String: 98 – 3/4" rods, 35 – guided 3/4" rods, 8', 2' pony 3407' - 3427' rods, 1 1/4" x 22' polished rod w/ 1 1/2" x 10' polished rod liner Insert Pump: 2 1/2" x 1 1/2"x 12' RWAC (Energy Pump) with 1" x 6' gas anchor Open hole from 6-1/4" to 9-1/2" from 3320' to 3527' 6 jts 5-1/2", 17#, N-80 @ 3218' - 3500' PBTD @ 3500'

Hole Size	Casing	Cement	Volume	Top of Cmt
12-1/4"	9-5/8", 36#	215 sx	303 cu. ft.	Surface
8-3/4"	7", 20#	600 sx	1231 cu. ft.	Surface
6-1/4"	5-1/2", 17#	Did Not Cmt		

TD @ 3527'