In Lieu of Form 3160-4 (July 1992)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE

(See other instructions on reverse side)

FORM APPROVED OMB NO. 1004-0137

Expires: February 28, 1995

	,
5. LEASE DESIGNATION AND	LEASE NO.

						31-070707				
	TELL COMPLE	TON OR DEC	OMDI ETION DI		0.00	6. IF INDIAN, ALLOT	TEE OR			
<u>v</u>	VELL COMPLE	TION OR REC	OMPLETION RI	LPORT AND L	<u> </u>	7. UNIT AGREEMEN	IT NAME			
la. TYPE C	FWELL: FOIL WELL	X GAS WELL	DRY OTHER							
	F COMPLETION:	<del>-</del>			7 A 100/2	<b>X</b>				
	EW WELL WORKO	VER DEEPEN PLU	G BACK DIFF.RESVR.	OTHER (5)		2)				
2. NAME	OF OPERATOR			$\sim$	OCT 2005	ETARM OR LEASE NAME, WELL NO.				
		WILLIAMS PRO	DUCTION COMPANY		RECEIVED		A UNIT #210A			
3. ADDRE	SS AND TELEPHONE NO	).			IL CONS. DIV.	API WELL NO.				
		P.O. BOX 3102 MS	25-1 TULSA, OK 7410	01 (918) 573 6254	DIST. 3	30-03	9-29487			
4. LOCA	TION OF WELL (Re		nd in accordance with a		s)* <	0. FIELD AND	POOL, OR WILDCAT			
	face: 1920' FSL & 11			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C	BASIN F	RUITLAND COAL			
	production interval re	eported below:		4	5 8 5 1					
At tota	I depth:					11. SEC., T.,R.,M., O	R BLOCK AND			
						SURVEY OR AR				
•					DATE ISSUED	12. COUNTY OR	SE/4 SEC 13-31N-6W			
				14. PERMIT NO.	DATE ISSUED	RIO ARRIBA	13. STATE NEW MEXICO			
15. DATE	16. DATE T.D.	17. DATE COMPLETED	(READY TO PRODUCE)	18. ELEVATIONS (DK,	, RKB, RT,GR,ETC.)*	19. ELEVATION CA	SINGHEAD			
SPUDDED	REACHED	08/	04/05	634	18' GR					
05/07/05 20. TOTAL DEPTH, N	06/30/05	21. PLUG. BACK T.D., N	AT & TVD	22. IF MULTCOMP.,	23. INTERVALS	ROTARY TOOLS	CABLE TOOLS			
	I'MD	21. 1 EGG, BRCK 1:D., 1	WD & TTD	HOW MANY	DRILLED BY	X	CABLE TOOLS			
24. PRODUCING INT	ERVAL(S), OF THIS COM	I PLETION - TOP, BOTTON	I, NAME (MD AND TVD)*	L	J	25. WAS DIRECTIONAL SURVEY MADE				
	TLAND COAL 3054					YES				
	AND OTHER LOGS RUN					27. WAS WELL CORED				
NONE						NO				
	(Report all strings set in wel					·				
	IZE/GRADE. ", K-55	WEIGHT, LB./FT 36#	DEPTH SET (MD) 319'	HOLE SIZE 12-1/4"	TOP OF CEMENT, CEI		AMOUNT PULLED			
	K-55	20#	3037'	8-3/4"		OSX – SURFACE				
29.LINER RECORD SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	30. TUBING RECORD SIZE	RD DEPTH SET (MD) PACKER SET (MD)				
5 ½", 17#,N-80	2975'	3315'	0 SX	5510551 (1115)	2-7/8", J-55, 6.5#	3223'	THOREK SET (MD)			
31. PERFORATION R	ECORD (Interval, size, and	number)			TURE, CEMENT SQUEEZE		TERLAL HOPE			
Basin Fruitland	Coal: 3054'-64' (40	holes), 3069'-84' (60	holes), 3102' – 12'	DEPTH INTERVAL (MD)	AMO	AMOUNT AND KIND OF MATERIAL USED				
` "	-26' (40 holes) & 31	170'-3203' (132 holes	). Total of 312, 0.45"		WELL WAS NOT ACIDIZED OR FRACED					
holes										
33.PRODUCTION							<u> </u>			
DATE OF FIRS	T PRODUCTION	PRODU	CTION METHOD (Flowing, g	as lift, pumping-size and typ	e of pump)	WELL STA	TUS (PRODUCING OR SI)			
							on vacuum, no flow			
B. OF OR STORY	WD9TP0	CITAL COMPANY			Y					
DATE OF TEST	TESTED	CHOKE SIZE	PROD'N FOR TEST PERIOD	OIL - BBL	GAS – MCF	WATER - BBL.	GAS-OIL RATIO			
			Lidob	ł		}				
FLOW TBG PRESS	CASING PRESSURE	CALCULATE	24-HOUR RATE	OIL - BBL.	GAS – MCF	WATER - BBL.	OIL GRAVITY-API (CORR.)			
				1			3.2.2.2.7.1.1-ru ((Old.)			
				<b>!</b>	1					
34. DISPOSITION OF	GAS (Sold, used for fuel, ve	ented, etc.):				TEST WITNESSED	BY:			
35. LIST OF ATTACE	IMENTS: SUM	MARY OF POROUS ZO	ONES, WELLBORE DIAC	RAM						
36. I hereby certify the	t the foregoing and attached	information is complete and	correct as determined from all a	available records			D DECADE			
SIGNED	Tracy Ro	222	TITLE	Sr. Production Analy	st DATE <u>September</u> 3	ACCEPTED FO	IK KELUND			

OCT 1 3 2005

FARMINGIUM FIELD UFFICE BY\_\_\_\_\_\_\_\_\_

7							 		
37. SUMMARY OF POROUS Z oushion used, time tool open	FORMATION								
ZONES: (Show all important zon , flowing and shut-in pressures, t	ТОР								
and recoveries):	вотгом						3.		
37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem, tests, including depth interval tested, outshion used, time tool open, flowing and shut-in pressures, and recoveries):	DESCRIPTION				-				
tests, including depth interval lesses	DESCRIPTION, CONTENTS, ETC.							-	
1, 38. GEOLOGIC MARKERS	NAME								
KERS	NAME	OMATA OſO	KIRTLAND	FRUITLAND	PICTURED CLIFFS	,			
	TOP MEASURED	2445'	2550'	2960'	3205'				
	TRUE VERTICAL DEPTH								A PARTICIPATION OF THE STATE OF