Submit to Appropriate District Office Five Copies District I 1625 N French Dr., Hobbs, NM 88240				State of New Mexico Energy, Minerals and Natural Resources					Form C-105 July 17, 2008										
District II. 1301 W Grand Avenue, Artesia, NM 88210 District III. 1000 Rio Brazos Rd , Aztec, NM 87410 District IV.				OIL CONSERVATION DIVISION 1220 South St. Francis Dr.					WELL API NO. 30-039-06662 Type Of Lease ▼ STATE FEE FED/INDIAN										
1220 S St Franci	s Dr , Santa	Fe, NN	и 87505		S	anta Fe, N	VM 875	05			3. State Oil & Gas Lease No. E291-38								
WELL	СОМРІ	ETIC	ON OR R	ECO	MPLETION	REPOR	T AND	LOG											
4 Reason for f	ilıng										5 Lease Name or Unit Agreement Name								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										STATE COM									
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released #33; attach this and the plat to the C-144 closure report in accordance with 19 15.17 13 K NMAC								Released a NMAC)	nd #32	and/or	6. Well Number RCVD AUG 15 '12 #113								
9. Type of Completion NEW WELL WORKOVER DEEPENING PLUGBACK DIFFER								RENT I	RESERV	OIR 🗆	ОТ	HER	OIL	COP	IS. D				
8 Name of Ope											9. OGRID Number DIST. 3								
10 Address of		•			***************************************						5380 SIJI. 3								
382 CR 3	-	ZTEC.	NM 8741	.0							BLANCO MESAVERDE								
12 Location	Unit Le				Township	Range	Lo	Lot		from the				et from the E/V		W Line County			
Surface	М		2		261	6W				990	SOUT	н	99	90	WE	ST	SAN JUAN		
BH.	SAM					<u> </u>			<u> </u>						<u> </u>		L		
13 Date Spudd 4/17/1961	ed 14		: T.D Reach 16/1961	ed 15 Date Rig Released 5–1961					16. Date Completed (Re 8/10/2012			Produ	ice)	17 RT,	Eleva GR, e	tions (l	DF&RKB, 620'GR		
18 Total Meas	ured Dept				19. Plug Back Measured Depth			20 W	20 Was Directional Surve			de	21. Type Electri GR/CCL/CBL			ic and	Other Logs Rui		
22 Producing I			•	•											<u> </u>	<u>-</u>			
5277' - 55 23.	32' BI	ANCO	MESAVER		CASING R	FCORD	(Reno	rt all st	rings	set in	well)	<u>.</u>							
CASING S	SIZE	N	EIGHT LB		CASING RECORD (Report all strings set in DEPTH SET HOLE SIZE					CEMENTING RECORD AMOUNT PULL					UNT PULLED				
10-3/	<u> </u>		32#		251'			15"	15"			200 SX				NONE			
5-1/2"			15.5# & 17#		7700'		8	8-3/4"		750 SX			NONE		NONE				
		<u></u>																	
		-									_								
24.				LINI	ED DECOR	<u> </u>			لـــــــا	25		TI	DINIC	C DEC	CORI				
				BOT	ER RECOR		SACKS CEMENT		REEN	SIZ	ZE	10		G REC					
									2-	-3/8"		7	510'						
					-														
26. Perforation	record (ı	nterval	, size, and ni	umber)							RACTUR								
 5277'-553	2' (0.	34 DI	IAM, 34 H	OLES:)				DEPTH INTERVAL AMOUNT AND KIND MATE 5277'-5532' A. w/1,200 gals 15%										
	•		•	·	Frac'd w/95,603														
							,												
28.			<u> </u>				<u>ODUC</u>						7	. II G	. (0		GI		
Date First Production Production M FLOWING					n Method <i>(Flowing, gas lift, pumping - Size and type pump)</i> IG						Well Status (Prod. or Shut-in) SHUT-IN								
Date of Test 8/1/2012		Hour 3	s Tested		Choke Size	Prod'n For Test Perio		Oil - Bbl		Gas - M		War	ter - B	bl.	G	as - Oı	Ratio		
Flow Tubing Press		Casır	ng Pressure		Calculated 24-	Oil - Bbl		Gas - N	1CF	Wa	ter - Bbl		C	il Grav	vity - A	API -(C	orr.)		
400		500	500		lour Rate	0		610 MCFD 0											
29 Disposition of Gas (Sold, used for fuel, vent TO BE SOLD				vented,	ented, etc.)						30 Test Witnessed By								
31. List Attachments																			
32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																			
33. If an on-site	burial w	as used	at the well,	report t	the exact location	on of the on-s	_	6.5120	2	Lone	gitude	107	7.441	91	NA	D,	1927 X 1983		
I hereby certy	fy_that th	e ınfor	rmation sho	own on	both sides of														
Signature KUSTUD- WINCH Printed Name E-mail address kristen lynch@xtoenergy.com KRISTEN D. LYNCH Title REGULATORY ANALYST Date 8/14/2012																			

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeas	stern New Mexico	Nor	Northwestern New Mexico						
T. Anhy	T. Canyon	T Ojo Alamo	2485'	T. Penn "A"					
T. Salt	T. Strawn	T. Kirtland	26531	T. Penn "B"					
B. Salt	T. Atoka	T. Fruitland	2770'	T. Penn. "C"					
T. Yates	T. Miss	T. Pictured Cliffs	3121'	T. Penn "D"					
T. 7 Rivers	T. Devonian	T. Cliff House	4817'	T. Leadville					
T Queen	T. Silurian	T, Menefee	4900 '	T. Madison					
T Grayburg	T. Montoya	T. Point Lookout	5350 '	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	5726'	T. McCracken					
T. Glorieta	T. McKee	T. Gallup_	6465 '	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn	7256'	T Granite					
T. Blinebry	T. Gr. Wash	T. Dakota	7341'						
T. Tubb	T. Delaware Sand	T. Morrison							
T Drinkard	T. Bone Springs	T. Todilto		LEWIS SH	3264'				
T. Abo	T.	T. Entrada		BURRO CANYON	7618'				
T. Wolfcamp	T	T. Wingate							
T Penn	Т	T. Chinle							
T Cisco (Bough C)	Т.	T. Permain							
				OIL OR (GAS				

		SANDS OR ZONES
No. 1, from	· · · · to · · · · · · · · · · · · · · ·	No. 3, from
No 2, from	to	No. 4, from
	IMPORTANT	WATER SANDS
Include data on rate of water in	nflow and elevation to which water ros	e in hole.
No. 1, from	to	feet
No. 2, from	to	feet
No 3 from	to	feet
1	LITHOLOGY RECORD	(Attach additional sheet if necessary)

From	To Thickness in Feet Lith		Lithology	ology From			Lithology	
				:				
							, ·	
						, , , , , , , , , , , , , , , , , , ,		