Submit Te Appropriate District Office Two Copies District				State of New Mexico Energy, Minerals and Natural Resources										m C-105 aly 17, 2008			
1625 N French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W Grand Avenue, Artesia, NM 88210				Oil Conservation Division						1. WELL API NO. 30-045-34893 2. Type of Lease							
District III 1000 Rio Brazos Rd , Aztec, NM 87410 District IV 1220 S St Francis Dr , Santa Fe, NM 87505					20 South St Santa Fe, N				r .	-	2. Type of Le	re 🛛 fe		ED/INDIA	۸N		
			ND DEC						100			a sparte store		erikent, er			
4. Reason for fil		LETION	IN NEC	JOINIPL	ETION RE	PUF	11 A	ND	LUG		5. Lease Name or Unit Agreement Name						
□ COMPLET	ION REP	ORT (Fill in b	oxes #1 th	rough #31	for State and Fee	e wells	s only)			-	Lester 6. Well Number: 100S						
#33; attach this a	nd the pla			(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or obsure report in accordance with 19.15.17.13.K NMAC)						RCVD JAN 13'10							
	WELL [] workove	R □ DEE	EPENING	□PLUGBACI	к 🗆	DIFFE	REN	T RESERV	OIR	OTHER		OIL COI	NS. DI	V.		
8. Name of Oper Burlington Reso		l Gas Compa	ıv LP		٦						9. OGRID 14538 DIST. 3						
10. Address of O	perator									1	11. Pool name or Wildcat						
P.O. Box 4289, 1 12.Location	Unit Ltr	Section				Lot	Feet from the		ne	Basin Fruitland Coal N/S Line Feet from the		e E/W Line County		County			
Surface:	A	3		30N	11W		1		917		N	803	F	Ξ	San Juan		
BH:	A	3		30N	11W		1		728		N	700	I	E .	San Juan		
13. Date Spud 5/5/2009	14. D 5/8/2	ate T.D. Reach 2009		5. Date Rig /9/2009	Released	Released 16 Date Complete 1/5/2010				eted	1 (Ready to Produce) 17. Elevations (DF and RKB, RT, GR, etc.) GL 5757' KB 5772'						
	D 2505'		M	ID 2464'	k Measured Der TVD 2444'	oth		20. Was Directiona YES			l Survey Made?		. Type Electric and Other Logs Run R/CCL/CBL/CNL		er Logs Run		
22. Producing In Basin Fruitla				Top, Bottom, Name													
23.					ING REC	OR	D (Re	epo	rt all str	ing							
CASING SI 7'' / J-5		WEIGHT 23			DEPTH SET 223'				JE SIZE 3/4"		CEMENTING Surf		AM	IOUNT P			
, , j-5.											115sx(134	,		2 001			
4 1/2" / J	-55	11.	6#	2517'			6 1/4''				Surface, 279sx(439cf-89bbls)		10 bbls				
24					ED DECORD				- 1	25		UDINO DE	CORD				
SIZE	TOP		BOTTON		ER RECORD SACKS CEM	ENT	SCRI	EEN		25. SIZ		UBING RE DEPTH S		PACKE	R SET		
											3/8'', 4.7#,	2270'					
26. Perforation	record (i	nterval, size, ar	nd number)		L		27	ACII	TOHS O	J-5	ACTURE, CE	MENT SO	LIEEZE E	TC			
Fruitland Coal	w/ .37''	.40'' diam.					DEP	TH I	NTERVAL		AMOUNT A	ND KIND M	ATERIAL	USED			
3SPF @ 2290' - 2274' = 48 Holes 2SPF @ 2092', 2088', 2063' - 2052' & 3SPF @ 2150' - 2134', 2128' - 2126' = 84 Holes 2290' - 2274' Acidize w/ 12bbls 10% Formic Acid. Frac 75% 25# Linear Gel Foam w/ 17,167# of 2 Sand & 30,834# of 16/30 Brady Sand. N2:								7# of 20/4	40 Arizona								
Basin Fruitland	Coal Tot	al Holes = 132						2052' - 2150'			Acidize w/ 12bbls 10% Formic Acid. Frac w/ 128,520gals 75% 25# Linear Gel Foam w/ 37,033# of 20/40 Arizona Sand & 65,246# of 16/30 Brady Sand. N2:1,591,100SCF.						
											5414 & 05,2	+0# 01 10/30	Diady San	14.112.150	71,1005-01.		
28.									TION		1,11,11,2						
Date First Production SI W/O First December 19 10 10 10 10 10 10 10 10 10 10 10 10 10		I	oduction N owing	1ethod (Flo	owing, gas lift, p	umpin	g - Size	e and	type pump)		Well Status	(Prod. or Sh	ut-in)				
Date of Test 1/4/2010	Hours	s Tested	Choke S	ize	Prod'n For Test Period		Oil -	Bbl			s - MCF mcf/h	Water - B	bl.	Gas - Oı	l Ratio		
Tubing Press.	Casin	g Pressure	Calculate		Oil - Bbl.		(MCF	. \	Water - Bbl.		ravity - AP	PI - (Corr.)		
SI - 568psi SI - 533psi Hour Rate 0 858 mcf/d 0 29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																	
Sold 31. List Attachm		<u> </u>															
32. If a temporar		used at the wel	attach a r	olat with th	e location of the	temp	orary n	it.									
33. If an on-site						-	• •										
	ouriar was										Longitude			NAD	1927 1983		
					Latitude										1727 1735		
I hereby certi	fy that t	l Tafo	ja 1	Printed N	n sides of this Name: Crys t									l belief	2/2010		
I hereby certi	fy that t	l Tafo	ja 1	Printed N	n sides of this Name: Crys t						to the best o			l belief	1.		

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

Southea	astern New Mexico	Northwestern New Mexico						
T. Anhy	T. Canyon	T. Ojo Alamo 851'	T. Penn A" T. Penn. "B"					
T. Salt	T. Strawn	T. Kirtland 992'						
B. Salt	T. Atoka	T. Fruitland 1904'	T. Penn. "C"					
T. Yates	T. Miss	T. Pictured Cliffs 2319'	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville					
T. Queen	T. Silurian	T. Menefee	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	T	T. Entrada						
T. Wolfcamp	` T	T. Wingate						
T. Penn	T	T. Chinle						
T. Cisco (Bough C)	T	T. Permian						

		· ·	SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to`
	IMPORTANT \	WATER SANDS	
Include data on rate of wat	er inflow and elevation to which wate	r rose in hole.	
No. 1, from	to	feet	***************************************
No. 2, from	to	feet	
	to		
	I ITHOLOGY PECOPD	'Attack additional about if	ma aaaaamu)

LITHOLOGY KECOKD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
					•		
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			,				
				1			
					:		
				!			,