Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I 1625 N. French Dr., Hobbs, NM 87240 District II 811 South First, Artesia, NM 87210

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999 WELL API NO.

1625 N. French Dr., H District II	lobbs, NM 87240		OIL CONSERVATION	N DIVISION			30-	-007-207	793	
811 South First, Artes	ia, NM 87210		1220 South St Francis				5. Indicate Type of Lease			
District III 1000 Rio Brazos Rd.,	Aztec, NM 87410		Santa Fe, NM 87505				STATE FEE State Oil & Gas Lease No.			
District IV 1220 South Pacheco, S	Santa Fe, NM 87505					State Off &	Gas Lease	NO.		
WELL CO	OMPLETION	OR RECO	MPLETION REPO	RT AND LOG					THE RECEIPT OF	
1a. Type of Well: OIL WEI	L□ GAS WE	ELL DRY	OTHER Coal B	Bed Mehane		7. Leas	se Name or U	Init Agreei	ment Name	
b. Type of Completion:							VPR A			
b. Type of Compl NEW	etion: WORK	☐ PLU	UG DIFF.		į					
WELL —	OVER DE	EPEN BAC	CK RESVR.	OTHER	_	O Wal	l No.			
2. Name of Operato						8. Wel	I NO.	258		
3. Address of Opera		& P COMPAN	IY, L.P.	<u> </u>	-	9. Poo	name or Wi	Ideat		
3. Address of Opera			9. Foot name of whiceat							
4 337 11 7	PO BOX 190	, RATON, N		Stubblef	ield Canyo	n Raton	– Vermejo Gas			
4. Well Location										
Unit Lette	r <u>E</u> :	<u>1587</u> Fe	et From The <u>Nort</u>	hLine and	12	24 Feet	From The	West	Line	
Section	30 To	vnship	31N Rar	ige 20E		NMPM	С	olfax Co	unty	
10. Date Spudded	11. Date T.D. Re	ached 12. D	Date Compl. (Ready to Prod.)	13. Elevations (etc.)	14. Elev. 0	Casinghead	
04/22/2007 15. Total Depth	04/23/2007 16. Plug B		07/18/2007 17. If Multiple Compl. How		8,296 als	Rotary Tools		Cable To	3,296'	
			Zones?	Drilled By		-				
2,500' 19. Producing Inter	vol(a) of this game	2,419'	tom Name			0 - TD	20 W	NONE oc Direction	onal Survey Made	
19. Floducing inter	vai(s), or this comp	netion - Top, Boti	ioni, Name				20, W	as Directio	mai Survey Made	
1190'- 2		nejo – Raton	Coals			22 11/	NO			
Compense	ectric and Other Lo	ogs Run 1d. Cement Bo	ond Log / Gamma Ray			22. Was Well Cored				
23.	ited Bensity un		NG RECORD (Report	all strings set in we	ell)					
CASING SIZE	WEIG	HT LB./FT.	DEPTH SET	HOLE SIZE		CEMENTING		AN	MOUNT PULLED	
8 5/8"		23	323'	11"		100		ļ	None	
5 ½"		15.5	2,419'	7 7/8"		377	SKS	ļ		
						<u> </u>		 		
24.		l	LINER RECORD		25.	T	UBING RE	CORD		
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN	SIZ		DEPTH S		PACKER SET	
					2 7	/8"	2,313'		No	
26.Perforation record (interval size and nu	mber)		27. ACID, SHOT,	ED /	CTUDE CE	MENT SO	HEEZE	ETC	
				DEPTH INTERVAL		AMOUNT A				
2187'- 2189', 222'- 2055'- 2058', 2115'-	· 2118' 24 Holes			1190'- 2,225'			bs 20/40			
1190'- 1194', 1219'-	· 1223', 1263'- 1269'	64 Holes						itrogen foam		
						With 20#	linear ge	el		
Date First Production	n .	Production Meth	PRC hod (Flowing, gas lift, pumpir	DDUCTION)	Well Status	(Prod. or Shi	ut in		
08/31/2007	יות		up 2 7/8" tubing, pc pump		,	Producti	•	ui-inij		
Date of Test 08/31/2007	Hours Tested 24 hrs.	Choke Size Full 2"	Prod'n For Test Period	Oil - Bbl N/A	Gas	- MCF 0	Water - Bl	bl.	Gas - Oil Ratio N/A	
Flow Tubing	Casing Pressure	Calculated 2		Gas - MCF	. V	Vater - Bbl.	Oil G	ravity - Al	PI - (Corr.)	
Press.	77	Hour Rate	N/A	0		187	N/A			
29. Disposition of C		fuel, vented, etc.)	Sold, used for fuel.			-57	Test Witness Vern	ed By: Little		
30. List Attachment	S									
							· 			
31 .I hereby certif	y that the inform	ation shown on	both sides of this form as	true and complete to	the l	est of my kno	wledge and	belief.		
Signatura V		4-6-11.	Duintad Chining A 34	Citaball Title	n		Januar I D	4a. 4A/	02/2007	
Signature:	mart m	100000 I	Printed Shirley A. M	inchen litte	ĸeg	ulatory Ana	nyst Da	ie: 10/	03/2007	
	U									

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. It 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

T. Ojo Alamo

T. Kirtland-Fruitland

Northwestern New Mexico

T. Penn. "B"
T. Penn. "C"

Southeastern New Mexico

T. Canyon

T. Strawn

T. Anhy

T. Salt

B. Salt_			T. Atoka		T. Pictured (Cliffs_		T. Penn. "D'	·
T. Yate	S		T. Miss		T. Cliff Hou	use		T. Leadville	
T. 7 Riv	ers_		T. Devonian		T. Menefee			T. Madison	
T. Quee	n		T. Silurian		T. Point Loc	okout_		T. Elbert	
T. Gray	burg		T. Montoya		T. Mancos_			T. McCracke	en
T. San A	Andres		T. Simpson		T. Gallup			T. Ignacio O	tzte
T. Glori	ieta		T. McKee		Base Greenh	horn		T. Granite	
T. Padd	ock		T. Ellenburger		T. Dakota			T Raton To	p <u>0'</u>
T. Bline	bry		T. Gr. Wash		T. Morrison	1		T.Vermejo	2,016
								Trinidad <u>2</u>	,261'
T.Tubb			T. Delaware Sand_		T.Todilto			T	
T. Drinl	card		T. Bone Springs		T. Entrada_			Т.	
T. Abo			T.		1. Wingate			1.	
T. Wolf	camp		T		T. Chinle			1.	
T. Penn	-		T		T. Permian			T.	
		C)	Т		T. Permian_ T. Penn "A"	•		T.	
	`	, <u> </u>			,			OII	OR GAS SANDS
									OR ZONES
No. 1.	from		to		No. 3. fro	m		to	
			to						
110, 2,				MPORTANT W			•••••		
Include	data on	rate of wat	ter inflow and elevation t						
			to				foot		
NO. 1, 1			toto	• • • • • • • • • • • • • • • • • • • •		• • • • • • •	foot		***********
No. 3. 1	trom		to			• • • • • • • •	teet		
,									
,			LITHOLOGY	RECORI	(Attach add	litiona	l sheet if nec	essary)	
	To	Thickness	LITHOLOGY	RECORI			l sheet if nec		h. do e
From	То	Thickness In Feet	LITHOLOGY Lithology	RECORI	(Attach add	ditiona To			hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORD			Thickness		hology
	То			RECORD			Thickness		hology
	То			RECORD			Thickness		hology
	То			RECORD			Thickness		hology
	То			RECORD			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORI			Thickness		hology
	То			RECORD			Thickness		hology
	То			RECORD			Thickness		hology
	То			RECORL			Thickness		hology