Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I

State of New Mexico Energy, Minerals and Natural Resources

Form C-10	5
Revised March 25, 199	9

District I			Liic	15y, 1	viniciais and iva	ituiui	100	ources	Γ	WELL AP	LNO		,	
1625 N. French Dr., F	lobbs, NM 8724	0		OIL C	CONSERVATIO	u Dix	лег	ON		WLLLAI		30-007-2	00887	
<u>District II</u> 811 South First, Artes	ia NM 87210			OIL (1220 South St F			ON		5. Indicate				
District III	ĺ				Santa Fe, NM 8						ATE			
1000 Rio Brazos Rd., District IV	Aztec, NM 874	10			Santa I C, IVIVI C	17303			-	State Oil &				
1220 South Pacheco,	Santa Fe, NM 87	7505												
WELL C			RECO	MPL	ETION REPOR	RT A	ND	LOG						
Ia. Type of Well:		WELL	DDV	\Box	OTHER Coal B	ad Ma	L			7. Le	ease Name o	r Unit Agı	reement Name	
OIL WEL	LLI GAS	WELL	DKI		OTHER COALB	eu Me	<u>nane</u>			•	VPR A	4		
b. Type of Compl	etion:										VII()	•		
NEW	WORK DVER	[☐ PLU	JG 🖂	DIFF.		_							
WELL 2. Name of Operator	OVER	DEEPEN	BAC	JK	RESVR.	OTHE	K		-+	8. W	ell No.			
2. Name of Operato	1									o. w	eli No.	35	2.	
		E&PCC	MPAN	Y, L.P	• <u> </u>									
3. Address of Opera	itor									9. Po	ool name or	Wildcat		
	PO ROX	190 RA	TON N	EW M	IEXICO 87740				ļ	Stubble	efield Cor	ıvon Rat	on – Vermejo Gas	
Well Location	TO BOX	170, ICA	1011,11	15.44 141	EXICO 07740					Stubble	eneid Cai	iyon ixac	on - vermejo das	
Unit Lette	r <u>D</u> :	1304	Fe	et Froi	m The <u>Nort</u>	<u>h</u>	_ Lin	e and	_11	<u>24</u> Fee	t From Th	1e <u>W</u>	estLine	
Section	21	Township		21N	D.			215		NINET	м	Colfor	Country	
0. Date Spudded	31	Township Reached		31N Date Con	npl. (Ready to Prod.)	nge	13 1	21E	DF&	NMF R(B. RT, GR			County v. Casinghead	
08/11/2007	08/12/2		1.2.0		28/2007		10.1		8,04		., 0.0.)	11.20	8,046'	
5. Total Depth		ug Back T.D			Multiple Compl. How	Many		18. Interva	als	Rotary Tool	s	Cable	Tools	
2 2001		1 1001]	Zo	nes?			Drilled By	/	0 - TD		NON	(C	
2,290' 19. Producing Inter	val(s) of this	2,198'	Ton Bott	tom Na						υ- Ιν	20		ctional Survey Made	
7. I loudeling liner	vai(3), 01 iii3 (completion -	Top, Boti	ioni, iva	iiic					ì	20.	was Direc	ctional Survey Made	
927'- 20		ermejo – Ra	aton C	oals						·	NO			
21. Type Ele			D								Was Well Co	ored		
Compensa 23.	ited Density	and Cer				- 11 -4-			.115	No_				
CASING SIZE	: T w	EIGHT LB./		NG KI	ECORD (Report	an su		LE SIZE	en)	CEMENTIN	IC DECOR	n I	AMOUNT PULLED	
8 5/8"		23	11.		324'	-		11"			sks	-	None	
5 1/2"		15.5			2,217'			7/8"			5 sks	_	110110	
								770			, 51ts			
														
				LINI	ER RECORD				25.		TUBING I	RECORE)	
SIZE	TOP	BO	гтом		SACKS CEMENT	SCR	EEN		SIZ		DEPTH		PACKER SET	
=									2 7	/8"	2,06	0'	No	
6.Perforation record (interval, size, an	d number)				-	_			CTURE, C				
2017'-2024' 28	Holes							NTERVAL		AMOUNT.			AL USED	
1926'-1929', 196	5'-1968' 24	Holes				<u> </u>	<u>927</u>	<u>' – 2024'</u>			lbs 20/40			
1754'-1758' 16 1227'-1231', 127		Halas				<u> </u>					84 scf ni	trogen	foam	
1115'-1118', 113			Holes							20# Lin	0# Linear gel			
927'-937', 1049'-	1052'	52 Holes				<u>l</u> ,								
28				1 (51		DUC				Tue Ga		<u> </u>		
Date First Production 10/24/2007	n				wing, gas lift, pumpin 3 " tubing, pc pump)	Well Statu	s (Prod. or	Shut-in)		
10/24/2007		½"Casi	.,	up 2 // c	i woing, pe pump	1 10011	15 SW.	зир 3		1,000	211011			
		1 1 2			·		D1 :			1	***	DII	To one	
Date of Test 10/24/2007	Hours Tested		oke Size I I 2 "	{	Prod'n For Test Period	Oil - N/A		1	Gas	- MCF	Water -		Gas - Oil Ratio N/A	
Flow Tubing	Casing Press		culated 2	l 24-	Oil – Bbl.			MCF	V	Vater - Bbl.			API - (Corr.)	
Press.			ur Rate		N/A						N/.	-	•	
0 29. Disposition of C	ias (Sold used	for fuel ven	ted etc					0		187	Test Witn	essed Rui		
Disposition of C	, and foreign the co	. joi juoi, ven		9	Sold, used for fuel.						Ve	rn Little		
30. List Attachmen	is								-	<u>-</u>	<u> </u>			
31 I hereby certij	y that the inf	ormation st	iown on	both si	ides of this form as	true a	nd ce	omplete to	the i	best of my kr	nowledge d	nd belief.	•	
a	1-	D. ,	. ^											
Signature: 💃	hirluit	nite he	ll 1	Printed	Shirley A. M	itche	H	Title	Reg	ulatory Ai	ialyst I	Date: 1	1/27/2007	

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

Northwestern New Mexico

T. Penn. "B"

Southeastern New Mexico

T. Canyon

T. Anhy

T. Salt			T. Strawn	T_Kirtlan	d-Fruitla	and	T. Penn. "C"
B Salt			T. Atoka	T Picture	d Cliffs	••••	
T Vates	1		T Miss	T Cliff H	ouse		T. Leadville
T 7 Riv	erc		T. MissT. Devonian	_ T. Omi II	ouse		T. Madison
T. Ouga	cis		T. Silurion	T. Wichele	ookout	•	T Fibert
T. Queel	11		T. Silurian	T. Foilit L	ookoui_		T. Elbert T. McCracken
T Con A	ourg		T. Montoya	_ T. Maileos	S		T. Ignacio Otzto
1. San A	mares		T. Simpson	_ I. Ganup	m b a ma		T. Ignacio Otzte T. Granite
T. Giorie	eta		T. McKee	_ Base Gree	nnorn_		T. Deter Ten 02
T. Paddo	оск		T. Ellenburger	Т. Дакота			T_Raton Top <u>0'</u>
I. Bline	bry						Trinidad 2,042 '
T.Tubb_			T. Delaware Sand	T.Todilto_			T
T. Drink	kard		T. Bone Springs	_ T. Entrada	1		T
T. Abo		T. T. Wingate					T
T. Wolfe	camp		T	T. Chinle			**
T. Penn	. —		Т.	T. Permia	n		1.
		C)	T	T. Penn "/	Α <u>''</u>		T.
	(= 48	-/					OIL OR GAS SANDS
N T 1 (c		·	N 2 0			OR ZONES
							to
No. 2, t	rom						to
				T WATER SA			
			er inflow and elevation to which w				
No. 1, 1	from		to			feet	
No. 2. f	from		to			feet	
			to				
	110111					1 0 0 6	
110.5,1							
110. 5, 1			LITHOLOGY RECO				essary)
From	То	Thickness In Feet					essary) Lithology
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