mit To Appropriate District Office State Lease - 6 copies

State of New Mexico Minerals and Natural Re

Form C-105	
Revised March 25, 1999	

la. Type of Well:	ia, NM 87210 Aztec, NM 87410 Santa Fe, NM 8750 DMPLETIO	s N OR REC	OIL CO	INERALS AND NA ONSERVATION 220 South St Ft Santa Fe, NM 8	V DIVI rancis 7505	SION		State Oil &	Type of ATE Gas Lea	30-007-2 Lease] FEE ase No.	.0642
b. Type of Compl NEW WELL.	etion: WORK DOVER D	EEPEN BA	LUG 🗆	DIFF. RESVR.	OTHER				VPR .	-	
2. Name of Operato				_			}	8. W	eli No.	195	5
3. Address of Opera		NERGY RAT	ON, L.L.C	<u>′</u>				9. Po	ol name or	Wildcat	
	PO BOX 190	RATO	N. NEW M	EXICO 87740				Stubb	olefield Ca	nvon Rate	on – Vermejo Gas
4. Well Location			 				 -				,
Unit Letter Section	N: 3		om The	South Line a	and 20E	1727	Fee		West fax County		
10. Date Spudded	11. Date T.D. F		Date Comp	I. (Ready to Prod.)		3. Elevatio		R(B. RT, GR			v. Casinghead
07/17/05	07/18/	05	08/16	/05			8	,064' (GL)		1	8,064
15. Total Depth		Back T.D.	17. If Mu	ıltiple Compl. How	Many		tervals	Rotary Tools		Cable	Tools
2,425'	}	2,366'	Zone	s?		Drille	d By	0 - TD		NON.	E
19. Producing Inter	10' Verm	npletion - Top, B		e					NO	Was Direc	ctional Survey Made
	ectric and Other	.ogs Run Cement Bond	Log/Com	ma Day	-		_	22. V No	Vas Well C	ored	
23.	ed Density and			CORD (Report	all stri	ngs set ir	well)	110			
CASING SIZE	WEI	GHT LB./FT.		EPTH SET		OLE SIZ		CEMENTIN		D .	AMOUNT PULLED
8 5/8"		23		336'		11"		+	sks		None
5 ½"		15.5		2,368'		7 7/8"		321	sks	- 	
								 			
24.			LINE	RECORD		·	25.	· ,	TUBING I	RECORD)
SIZE	TOP	ВОТТОМ		SACKS CEMENT	SCRE	EN	SIZ		DEPTH		PACKER SET
					ļ		$-\frac{27}{}$	//8"	2,20)4'	No
26.Perforation record (interval size and o	number)			27 /	CID SH	OT ED	ACTURE, C	EMENT 9	SOLIE EZI	E ETC
	,	(amjoot)				H INTERV		AMOUNT A			
ì) Holes 3 Holes					<u>'- 2118'</u>			lbs 16/3		
	2'- 1206', 1263'- 12 990', 995'- 998' - 3										
626'- 633' 28 H					Ì						
28		····		PRO	DUCT	ION		_			· · · · · · · · · · · · · · · · · · ·
Date First Production 08/31/05	ηC			ing, gas lift, pumpin tubing, pc pump.	g - Size	and type p	ump)	Well Status Produc	s (Prod. or etion	Shut-in)	
Date of Test 08/31/05	Hours Tested 24 hrs.	Choke Siz		rod'n For est Period	Oil - E N/A	361	Gas	- MCF 0	Water -		Gas - Oil Ratio
Flow Tubing Press.	Casing Pressure 0		124-	est renou Dil – Bbl. I/A		as - MCF 0	<u>,</u>	Water - Bbl. 240	240 Oi N/	l Gravity -	N/A API - (Corr.)
29. Disposition of C	ras (Sold, used fo	r fuel, vented, etc	Sn Sn	ld, used for fuel.					Test With	essed By: even Medii	
30. List Attachment	<u>s</u>						 -				····
90. Elst Attacimicia	s										
31 .I hereby certif			n both side	es of this form as i	rue and	l complet	e to the	best of my kn	owledge a	nd belief.	
Signature: S	in L	itchall									
Signature:	ways "	MANUEL -	Printed	Shirley A. Mi	tchell	Tit	e Reg	ulatory An	alyst [Date: 10	0/17/05

Title Regulatory Analyst Date: 10/17/05

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.

INI	DICAT		TION TOPS IN CONFOR stern New Mexico	MANCE WITE		ICAL SECTION OF STATE		
T. Anh	ıy		T. Canyon	T. Ojo Alan	no	T. Penn. "B"		
T. Salt			T. Strawn	T. Kirtland-	-Fruitland	T. Penn. "C"		
B. Salt			T. Atoka	T. Pictured	Cliffs	T. Penn. "D"		
T. Yate	es		T. Miss	T. Cliff Hou	use	T. Leadville		
T. 7 Ri	ivers		T. Devonian_	T. Menefee		T. Madison		
T. Que	en		T. Silurian	T. Point Lo	okout	T. Elbert		
T. Gray	yburg		T. Montoya	T. Mancos		T. McCracken		
T. San	Andres		T. Simpson	T. Gallup		T. Ignacio Otzte		
T. Glorieta			T. McKee	Base Green	horn	T. Granite		
T. Paddock			T. Ellenburger	T. Dakota		T Raton Top 0'		
T. Blinebry			T. Gr. Wash	T. Morrison	1	T.Vermejo 1,916'		
	-			<u> </u>		Trinidad 2,131'		
T.Tubb)		T. Delaware Sand	T.Todilto				
			T. Bone Springs	T. Entrada		T		
T. Abo				T. Wingate		T		
			Т.	T. Chinle	*	T.		
T. Peni	n		TT	T. Permian		T.		
		h C)	Т.	T. Penn "A'	1	T		
						OIL OR GAS SANDS OR ZONES		
No. 1,	from		to	No. 3, fro	om	toto		
No. 2.	from		to	No. 4, fro	m	to		
Includ	e data o	n rate of wate	IMPORTA or inflow and elevation to which	NT WATER SAN water rose in hole	IDS e.			
No 1	£		4		feet			
190. 1,	irom		to	• • • • • • • • • • • • • • • • • • • •				
No. 2,	from		toto	• • • • • • • • • • • • • • • • • • • •	feet			
No. 2,	from		to		feet			
No. 2,	from		LITHOLOGY REC	• • • • • • • • • • • • • • • • • • • •	feetfeetfeetfeet			
No. 2,	from		toto	• • • • • • • • • • • • • • • • • • • •	feet feet			