Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT I P O Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105

OIL CONSERVATION DIVISION 2040 South Pacheco

Revised I-I-89

WELL API NO

30-015-26840

DISTRICT II 811 South First, Arter	STRICT II South First, Artesia, NM 88210 Santa Fe, New Mexico 87505					5	5 Indicate Type of Lease STATE FEE FEE					
DISTRICT III								6	State Oil &	Gas Lease No.	AIL 🔼	, , , ,
1000 Rio Brazos Rd.,	Aztec, NM 87410							В	-1266			
	COMPLETION	OR RE	COMPLE	TION REP	ORT	AND LO	OG	400		\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
1. Type of Well. OIL WELL	GAS WEL	ւ	DRY	OTHER				7	7. Lease Na	me or Unit Agr	reement N	lame
-			LJ									
b Type of Completion		PLUG		OĮFF	urn A	1 1	0	,				
WELL OVER	Deepen	ВАСК		RESVR OT	A:	mended	Comp		J West Co			<u> </u>
2 Name of Operator							,		B. Well No.			
COG Operating LLO									00 Pool nam	ne or Wildcat		
550 W. Texas, Suite	-	TY 797	0.1								CA/Emmi	to (Voca Foot
4 Well Location	7 1300 Wildiana,	120 /) / (01						rayourg Jacks	son ; 7RVS-QN-C	-3A/Empii	e, reso,East
Unit Letter	K 134	5 Fee	t From The	Sou	th	Line	and	1345	Fee	t From The	W	est Line
Section	21 .	Tov	vnship	17S	Range	;	29E	NM	PM	Eddy	,	County
10 Date Spudded	11. Date TD Read	hed	12 Date Co	ompl (Ready to	o Prod)	1	3 Eleva	ations (DF o	& RKB, RT,	GR, etc)	14 Elev	Casinghead
10/11/91	10/20/9	1	<u> </u>	11/8/91							3608' GR	
15 Total Depth	16. Plug E			17 If Multiple Con Many Zones?	npl How	How 18 Intervals Rota Drilled By			Rotary T			
4470 19. Producing Interval(s	a) of this completes	4419	attam Nama	·						Yes		
2599-3358' GB/SA	•	• •	ottom, rvame						.	20 Was Dire	Yes	•
21 Type Electric and C SDL-DSN-SGR-DL	•								22 Was V	Well Cored	No	
23		C 1.	CINC DE	CODD (E					111)			
CASING SIZE	WEIGHTI		1	CORD (P		<u>t all sti</u> OLE SIZ			,	DECORD	1 42/	
CASING SIZE WEIGHT LB./FT. 13 3/8 54.5							1/2		MENTING RECORD 225sx		AIV	IOUNT PULLEI
8 5/8	24		759		12 1/4		-		250sx			
5 1/2 17			4428			7 7/8	•		1100:	SX		
										-		
24	TOD	7	ER RECORD				25			TUBING RECORD		1
SIZE	ТОР	В(OTTOM	SACKS CEMENT		SCREEN			2 7/8			PACKER SET
		1							2 1/0	420		
26 Perforation reco	ord (interval, siz	e. and r	umber)		1	27. A	CID.	SHOT, F	RACTU	RE. CEMEN	IT. SOL	JEEZE, ETC.
•	,	•	,			DEPT	HINTE	ERVAL	AMC	OUNT AND KI	ND MAT	ERIAL USED
			50 holes			2599-3358'			See C-103 for detail			
· 3920-4250' 30 holes						3920-4	250'		See C-103 for detail			=
						1]			
Data Front Book division		Dun de sate	Mashad (f	PRODU							-t (Dd	. or Shut-in)
Date First Production Production Method (Flowing, gas II 11/8/91 2 1/2 x					x 22' pump				Well Sta	Produ	•	
Date of Test	Hours Tested		Choke Size	Prod'n For		Oil - Bbl		Gas - MC	CF CF	Water- Bbl.		Gas - Oıl Ratio
11/9/91	24 hours	.		Test Perio		42	1	35		115		833
Flow Tubing Press	Casing Pressure	. (Calculated 24- Hour Rate	Oil - Bbl.			MCF		ter- Bbl		vity - AP	
		· <u> </u>		1								
29. Disposition of Gas	(Sold, used for fuel,	vented, etc)			•			Test	Witnessed By		
30, List Attachments									<u> </u>			
31. I hereby certify th	at the information	a Nahawa	on hoth file	e of this form	ic twee	and so-	inlata t	o the best	of my bu-	wledge and L	aliaf	
51. I hereby certify th			on bojingiaes	s oj inis jorm	i is irue	. unu con	ipieie I	o me vest	oj my kno	mieuge una De	ettej	•
Signature	Jan .	2 ton	Pr	inted ame	Diane	Kuyken	dall	Title	Produ	ction Analys	st Dat	e 9/5/2006

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

			ern New Mexico North					T. Danie BDII
T. Anhy	T. Canyon				T. Ojo	Alamo _		T. Penn. "B"
T. Salt _	T. Strawn				T. Kırtı	land-Fruit	land	T. Penn. "C"
B. Salt _			T. Atoka		T. Picti	ared Cliff	S	T. Penn. "D"
								T. Leadville
								T. Madison
								T. Elbert
		2407	T. Montoya		T. Man	icos		T. McCracken
T. San A		2407	T. Simpson		T. Gall	up		T. Ignacio Otzte
T. Glorie		3632	T. McKee		Base G	reenhorn		T. Granite
								T
			T. Gr. Wash					T
								T
T. Drink	ard		T. Bone Springs		T. Entr	ada		T
T. Abo_			T. Yeso 3922		T. Win	gate		T
T. Wolfe	amp		T	·	T. Chir	ıle		T
T. Penn_		71.71	Т		T. Pern	nain	<u></u>	T
			T					T
			OIL OR	GAS SA	NDS (OR ZON	ES	
No. 1, fr	om		to		No.	3,from		to
			·····to·····					to
				TANT W				
Include	data on r	ate of water in	nflow and elevation to which	water rose	in hole	_		
							feet	
110. 5, 11.	······································							
			LITHOLOGY RECOF	KD (Attac	ch add	ditional	sheet if ne	ecessary)
From	То	Thickness	Lithology		From	То	Thickness	Lithology
		in Feet			rion	10	ın Feet	Littlology
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