Submit To Appropria			State of New Me							Form C-105		
State Lease - 6 copies Fee Lease - 5 copies	3		Energy, Minerals and Nat	ural Resou	rces	_			Re	vised March 25, 1999		
District I						WELL API NO.						
1625 N French Dr., Hobbs, NM 88240 District II 1220 South St Francis Dr						F	30-015-37804 5. Indicate Type of Lease					
1301 W Grand Avenue, Artesia, NM 88210 Santa Fe, NM 87505							STATE X FEE					
<u>District III</u> 1000 Rio Brazos Rd , Aztec, NM 87410							State Oil & Gas Lease No					
District IV		_										
	r, Santa Fe, NM 8750		MDI ETIONI DEDOI		2100							
la. Type of Well	OMPLETION	OR RECO	MPLETION REPO	RIANI	J LOG					ement Name		
	LL 🗂 GAS WE	LL 🗀 DRY 1	OTHER_X				/ Le	ase manie o	or Office Agree	ement Name		
						_	Hayhurst 23 S	tate Com				
b Type of Compl		NEW CO. PLUC										
	VORK 🗌 DEEP OVER	EN 🔲 PLUG BACK		IER P&A								
2 Name of Operato		2,101,		8. Well No								
Mewbourne Oil Company 14744								#1H				
3 Address of Operator PO Box 5270								9 Pool name or Wildcat				
Hobbs, NM 88241						1	Wildcat, Bone Spring (96403)					
4 Well Location							<u> </u>		<u> </u>			
Unit Letter	O;150'	Feet From The	SouthLine a	and227	0' Fe	et Fro	m TheE	east	Line			
Section	23	Township	258	Range	27E		NMPM	Eddy		unty		
10 Date Spud	Date T.D Reached		ate Compl (Ready to Prod)			(DF&	RKB, RT, GR	R, etc)		Casinghead		
08/29/2011 15 Total Depth	12/28/11 16 Plug Ba	NA ack T D	17 If Multiple Compl. How		65' GL 18. Interv	als	Rotary Tools		3065' GL Cable T	Cools X		
92'	Surface		Zones?		Drilled B							
19 Producing Inter	val(s), of this comp	letion - Top, Botto	om, Name						Was Directi	onal Survey Made		
NA 21 Type Electric at	nd Other Logo Pun	·· 	·				21 W	NA Vas Well Co	arad No			
NA	nd Other Logs Kun						21 W	vas well Co	oleu No			
23.		CASIN	G RECORD (Report	all string	es set in w	rell)	<u> </u>					
CASING SIZE	E WEIGH	HT LB /FT.	DEPTH SET		OLE SIZE		CEMENTIN	G RECOR	D A	MOUNT PULLED		
30" Conductor p		10 10'		48"			Redi-mix to surface			NA		
NA N		NA		30"			Redi-mix from 92' to surface					
							Surface					
							L					
24.			LINER RECORD			25.	TUBING R		RECORD			
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREE	N	SIZ	E	DEPTH	SET	PACKER SET		
NA						NA				<u> </u>		
26 2 6	L		<u>, </u>	 		<u></u>				<u></u>		
26 Perfora	tion record (interval	, size, and numbe	r)				ACTURE, CE					
NA				NA	INTERVAL		AMOUNT AND KIND MATERIAL USED					
				1424								
<u> </u>												
28			PRO	DUCTI	ON	_						
Date First Production	on		od (Flowing, gas lift, pumpir	ng - Size ar	nd type pump)	Well Status		Shut-in)	1 2 21 12		
Date of Test	Hours Tested	Choke Size	Prod'n For Test Period	Oıl – Bb	- Bbl Ga		P&A'd 01/1 - MCF	Water -		Gas - Oil Ratio		
Flow TP				Gas - MCF		' V	Water - Bbl		Oil Gravity - API - (Corr)			
29 Disposition of C	Gas (Sold, used for f	fuel, vented, etc)						Test Witn	essed By			
30 List Attachment	· · · · ·											
		ation along	ooth gidag of the Tana	4	a a	- 41: - 3						
31 I hereby certif	y inai ine injormo	iiion snown on i	both sides of this form as	irue and	сотріете та	tne l	pest oj my kn	оwieage a	па ренеј			
Printed Name:	Jackie Lathar	n .										
Signature	MADIA	ZHLA	M Title Hobbs Re	oulatory		ח	ate 03/22/12	2				
	mixie.	/ W// Y/2	THE HOUS NE	Suratory			uce 03/22/1.					

RECEIVED

MAR **26** 2012

NMOCD ARTESIA

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.

IND	DICAT:		ATION TOPS IN CONFORMA	NCE WI	TH GE		HICAL SECTION OF STATE stern New Mexico			
Southeastern New Mexico C. Reef T. Cisco-Canyon					lamo	Northwe				
T Sal	t		T. Strawn	T. Cjo A	nd-Fruitl	and	T. Penn. "C"			
B Sal	Salt T. Strawn Salt T. Atoka				ed Cliffs		T. Penn. "D"			
Delaw	Plaware T. Miss			T Cliff I	Jouse		T. Leadville			
Cherry	erry Canyon T. Devonian			T. Menet	fee		T. Madison			
T. Ou	T. Silurian			T. Point	Lookout		T. Elbert			
T. Gra	ıvburg	rgT. Montoya			os		T. McCracken			
T.Rus	sterT. Simpson			T. Gallur)		T. Ignacio Otzte			
1. Ya1	tes	T. McKee			enhorn		T. Granite			
T. Pac	Yates T. McKee Paddock T. Ellenburger				a					
T. Bli	Blinebry Miss Lime			T. Morris	son		Т.			
T.Tub	T.Tubb T. Chester			T.Todilto)		T			
T. Drinkard			T. Bone Springs	T.TodiltoT. Entrada			TT.			
T. Abo				T. Winga	ıte		T			
T. Wolfcamp			T. Barnett	T. Wingate T. Chinle			T			
T. Seven Rivers			T. TD	T. Permian			T			
T. Penrose			T. TD 92'	T. Penn "A"			T			
							OIL OR GAS SANDS OR ZONES			
Vo. 1, fromto				No. 3,	from		to			
lo. 2, fromto						to				
ŕ			IMPORTANT V							
nclude	e data on	rate of wat	ter inflow and elevation to which wate	r rose in h	ole.					
			to			feet				
			to							
				feet.						
10. 5,	110111,		LITHOLOGY RECORI							
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology			