HOBBS OCD

Submit To Appropri	riate Distri	ict Offi	ce			-	State of Ne	w N	Mexi	со					-		Fo	rm C-105	
District 1 1625 N. French Dr., Hobbs, NM 88240 APRETERSY Manerals and Natural Resources									ļ	July 17, 2008 1 WELL API NO.									
District II 1301 W Grand Avenue, Artesia, NM 88210 District III Oil Conservation Division										30-025-40243									
1000 Rio Brazos Rd , Aztec, NM 87410 RECEIVED 0 South St. Francis Dr.									į	2 Type of Lease STATE FEE FED/INDIAN									
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505									Ì	3 State Oil & Gas Lease No. VB-1325									
WELL (COMP	LET	TION C	OR R	ECO	MPLI	TION RE	PO	RT A	ND	LOG								
4. Reason for fili	ing:		·										5. Lease Nam Leo State	e or Un	it Agree	ment Na	me		
☑ COMPLETI	ION REF	ORT	(Fill in b	oxes#	1 throu	gh #31 f	or State and Fee	e well	ls only)			6 Well Numl	oer:					
C-144 CLOS #33; attach this a	nd the pl											/or	1						
7. Type of Comp		□wo	ORKOVE	R 🔲	DEEPE	NING	□PLUGBAC		DIFF	EREN	T RESERV	OIR	OTHER						
8. Name of Oper	ator Ma	ack	Energy	/ Coi	rporat	ion							9. OGRID 013837						
10 Address of O			<u> </u>		•								1]. Pool name	or Wil	lcat	618	DT 18	A; BONE GPRI	
	F	P.O.	Box 9	60 A	rtesia	, NM	88210			٨			Vacuum; A	bo Re	ef	710	9710	SPRI	
12 Location	Unit Lt		Section		Towns	hip	Range	Lot			Feet from t	he	N/S Line		rom the	E/W I		County	
Surface:	A	_	18		188		35E				330		North	990		East		Lea	
BH:	Α		18				35E	L					North	357		East	······································	Lea	
13. Date Spudde 12/10/2011	d 14.1 1/12		D. Reacl	ied		Date Rig /2012	Released				Date Comp 0/2012	leted	(Ready to Pro	duce)		7 Elevat Γ, GR, e		and RKB, 3961' GR	
18. Total Measur						lug Bac	k Measured Dep	oth			Was Direct	iona	Survey Made	١,	PalmTrar	REJEGIVE		lustys Run	
22. Producing In 9290-9364' V				ion - T			me			1			, ,		acciaro,	5, 5/1000	rui Guin	ma ray	
23						CAS	ING RECO	ORI) (R	epo	rt all str	ing	s set in w	ell)					
CASING SI	ZE		WEIGHT	LB /F	T		DEPTH SET			НО	LE SIZE		CEMENTIN				MOUNT	PULLED	
8 5/8, J-55 5 1/2, P-110				1620				12 1/4			850sx 1350sx			None None					
3 1/2, 1 - 110		17			10,615				7 7/8			13308X			INOIIC				
											·								
SIZE	ТОР			Грот	том	LIN	ER RECORD	ENT	Leci	REEN		25 S12			G REC		DAC!	CD CCT .	
SIZE	101			601	TOM	···-	SACKSCEMI	ENI	30	KEEN		2 7		935			PACK	ER SET	
													 	1					
26. Perforation i	record (11	nterva	l, size, aı	nd num	iber)								ACTURE, CI						
										0-93	interval 364'	<u> </u>	See C-103 for Details						
9290-9364', 2	3 holes	s, .41										,							
28			1.0			1 219					LION	·	T						
Date First Produc	ction						wing, gas lift, p	umpi	ng - Si	ze and	t type pump	,	Well Statu	•	or Shut	m)			
3/21/2012 Date of Test	Hour	s Test			1 3/4 ke Size	x 24'	pump Prod'n For		Oil	- Bbl		Gar	Producin s - MCF		er - Bbl		Gos. (Dil Ratio	
3/28/12	1	3 reso 24 hc		""	KC SIZC		Test Period		1								l Gas-c		
Flow Tubing		ig Pre		Calc	ulated 2	24-	Oil - Bbl.				08 MCF		106 Water - Bbl		Oil Gra	vity - Al	PI <i>- (Cor</i> .	510	
Press.				Hou	r Rate		208		- 1		106		24			,	34.4	,	
29 Disposition of	Gas (Sol	d, <i>use</i>	d for fue	l, vent	ed, etc)										st Witne	•			
Sold 31 . List Attachm	ents				-	•								Robe	rt C. C	hase			
Logs, Deviati		Dire	ectional	Surv	/ey														
32. If a temporary	pit was us	ed at t	he well, a	ttach a	plat with	the loca	tion of temporary	/ pit											
33 If an on-site t	ourial was	s used	at the we	II, repo	ort the e	xact loc		ite bı	ırıal.										
I hereby certi	fy that	the in	nformat	ion si	hown e	on botl	Latitude sides of this	for	m is t	rue	and comp	lete	Longitude to the best	of my	nowle	dge an	NA d helie	D 1927 1983 f	
	7	,	1	1	n	, I	rinted									g. un			
Signature	sery	<u>, 4</u>	υ, <u></u>	rei	إكلاعه		Name Jerry W	She	nell		Tit	le Pr	oduction Clerk				- Date	4/5/2012	
E-mail Addre	SS Jeny	s@med	c.com											<i></i>					
				•									K	2				mais	

APR 1 6 2012

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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

INDICATE FORMATI	ON TOPS IN CONFORMAN	NCE WITH GEOGRAPHIC	AL SECTION OF STATE				
Southeaste	rn New Mexico	Northwestern					
	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Anhy		T. Kirtland	T. Penn. "B"				
T. Salt 1775	T. Strawn	T. Fruitland	T. Penn. T"				
B. Salt 3056	T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Yates 3086	T. Miss	T. Cliff House	T. Leadville				
T. 7 Rivers 3512	T. Devonian		T. Madison				
T. Queen 4223	T. Silurian	T. Menefee	T. Elbert				
T. Grayburg 4732	T. Montoya	T. Point Lookout	T. McCracken				
T. San Andres 4977	T. Simpson	T. Mancos	T. Ignacio Otzte				
T. Glorieta 6278	T. McKee	T. Gallup					
	T. Ellenburger	Base Greenhorn	T.Granite				
T. Paddock	T. Gr. Wash	T. Dakota					
T. Blinebry 6532	T. Delaware Sand	T. Morrison					
T.Tubb	T. Bone Springs	T.Todilto					
T. Drinkard		T. Entrada					
T. Abo 9004	T	T. Wingate					
T. Wolfcamp 9582	Т.	T. Chinle					
T. Penn	T	T. Permian					
T. Cisco (Bough Q 10419	T	1. Felillan	OIL OR GAS				
	_		SANDS OR ZONES				
	to	No. 3, from	to				
No. 1, from	to	No. 4, from	to				

						SANDS OR ZONES					
	to		No. 3, fr	om	, 	to					
No. 1, from			No. 4, fr	om		to					
	IMPORTANT WATER SANDS										
Include data on rate of water infl	low and elevation to which	water ro	se in hol	e.	faat						
No. 1, from	to				feet						
No. 3, from	HOLOGY RECO	ORD	(Attach a	ıdditio	nal sheet if	necessary)					
Tall Thickness	Lithology		From			Lithology					

From	То	Thickness In Feet	Lithology	From	То	In Feet	Lithology			
,										
		1								
			,							
Ì										