0.1 (2)		0.00											~	- 1 1			
I I WO CODIES									n C-105								
District I					Energy, Minerals and Natural Resources						July 17, 2008						
1625 N French Dr, Hobbs, NM 88240 District II											1. WELL API NO.						
1301 W. Grand Avenue, Artesia, NM 88210					Oil Conservation Division						30-015-38589						
District III *					1220 South St. Francis Dr.						2. Type of Lease STATE ☐ FEE ☐ FED/INDIAN						
District IV 1220 S St Francis	Dr Santa	Ea NIM	1 97505				Santa Fe, 1					3. State Oil &		Lease No			$\overline{\mathcal{A}}$
				<u> </u>	000		ETION RE								* * * * * * * * * * * * * * * * * * *	-/€	120/1926
4. Reason for fili			IONC	JR F	KEUU	IVIPL	EHUNKE	100	K I AN	ID LUG		5. Lease Nam		nit Aaraan	nent Nam	$A(\!$	<u> </u>
4. Reason for in	ng.									•		D STATE	C OI OI	iii Agiceii	IICIII Naiy	120	110
■ COMPLETI	ON REF	PORT ((Fill in b	oxes ‡	‡1 throu	gh #31	for State and Fe	e well	s only)			6. Well Number					
C-144 CLOS #33; attach this ar											d/or	060		1		8 12	aritis/
7. Type of Comp	letion.													_	3	<u> </u>	
NEW \	WELL [WOI	RKOVE	R 📙	DEEPE	NING	PLUGBACI	к 🗀	DIFFER	ENT RESERY	VOIR	OTHER_			\ 		<u>-</u>
8. Name of Opera	APA	4CHE	CORF	PORA	NOITA							5. Lease Name or Unit Agreement Name D STATE 6. Well Number 060 R □ OTHER 9. OGRID 873 11. Pool name or Wildcat					
10 Address of O	perator 3	03 VE	TERAI	NS V	IDDAE		VE STE 300	n				11. Pool name or Wildcat					
	N.	11DLA	ND, TX	(79	705	VIV LA	NL, 31L 300	U				ARTESIA; GLORIETA-YES0 (O)					
12.Location	Unit Ltr		Section		Towns	hip	Range Lot		Feet from		the	N/S Line				/W Line County	
Surface:	C		35		17	·s	28E			460		N	1	730	w		EDDY
BH:			- 30		17		201.			400		11	•	730			
	1 14 D	T F) Reach		15 5	Nata Dia	Delegged	<u></u>	-17	6 Data Cama	Jatad						ADVD
13. Date Spudded 06/03/2011		1/201		ea		72/20	Released	/	0	.6. Date Comp 7/27/2011	(Ready to Produce)			17. Elevations (DF and RKB, RT, GR, etc.) 3683 GR			
18. Total Measure							k Measured De	pth			tiona	al Survey Made? 21. Type Electric and Other Logs Run					
4600	•				4570	_	'	•		10		•		QUAD C			
22. Producing Int PADDOCK: 3	erval(s), 6	of this o	completi	on - T	op, Bot	tom, Na	me										
23.				_		CAS	ING REC	OR	D (Re	nort all st	rine	gs set in we	-11)				
CASING SIZ	ZE	W	VEIGHT	LB /F			DEPTH SET			OLE SIZE	-1 1116	CEMENTIN		ORD	AMO	DUNT PU	JLLED
8.625			24				420					30420-SX CLASS C					
5.5		,	17				4600		7.785		875 SX CLASS C						
.,																	
												Ĭ					
24.						LIN	ER RECORD				25.		UBIN	G RECC	ORD		
SIZE	TOP			BOT	TOM		SACKS CEM	ENT	SCRE	EN	SIZ		DE.	PTH SET	I	PACKER	SET
			-								↓	2-7/8	ļ	4570			
26 Page dis		4 1		-,	, ,				1 1	CID CHOT		1 CONTINUE OF	1 (17) 1/	T. COLIE	DOD DO		
26. Perforation	,				•					CID, SHOT H INTERVAL		ACTURE, CE AMOUNT A					
PADDOCK:	3739-44	470',	1 JSP	F, 41	HOLE	ES			DEFT	3739-4470	-			NEFE HCL			1900 sd
		0.00 1.110				711 107-101	00g 107		,11 1111100	70011,200							
												 					
28.	 -							DD	ODII	CTION		· · · · · · · · · · · · · · · · · · ·					
Date First Produc	tion		Pro	oducti	on Meth	od (Flo						Well Status	(Prod	or Shut-n	n)	-	
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) 07/27/2011 Prod 640 Pumping Unit Prod																	
Date of Test		Tooto			ke Size		Prod'n For		Oil - B	L1	Co	s - MCF	Was	ter - Bbl.	1.	Gas - Oıl	Datia
Date of Test Hours Tested		Cno	ke Size		Test Period		1	DI	ł	s - MCF	1		ſ		капо		
								8		5			270		625		
			Calculated 24- Hour Rate		Oil - Bbl.		Gas - MCF			Water - Bbl.		Oil Gravity - API - (Corr) 40					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Sold Sold Sold Sold Sold Sold Sold																	
31 List Attachme	ents												Apa	che Coi	ıp.		
,	INC	LINAT	ΓΙΟΝ; C	2102	'S; C10	03, C1	04, LOGS SI	JBMI	ITTED (6-29-2011			•				
32. If a temporary	pit was i	used at	the well	, attac	h a plat	with the	e location of the	tempo	orary pıt.		_						
33. If an on-site b	urial was	used a	t the wel	l, repo	ort the e	xact loc	ation of the on-s	site bu	rial:							[
I hereby certif	St theat t	helink	ormatic	on al	loan A	10 8 41	Latitude	form	n ic two	and comm	lota	Longitude to the best of	Cm. I	moulad.	To and I	NAD 1	1927 1983
I hereby yer tig							Printed	•		_		•	-	-	-		2/00/00 * *
Signatur	500	A	Wall.	Ke	elle	• //	Name BEV	HATI	FIELD	Tit	tie S	SR STAFF EI	NGR -	TECH]	Date 09	9/08/2011
E-mail Addres	ss beve	z erly.ha	atfielda	y Qapa	-7 checor	p.com						_	1/1	1/5			
													1 C	/			dan

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

Southeaster	n New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt	T. Strawn_	T. Kirtland	T. Penn. "B"			
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"			
T. Yates 621	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers 861	T. Devonian	T. Cliff House	T. Leadville			
T. Queen 1448	T. Silurian	T. Menefee	T. Madison			
T. Grayburg 1881	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres 2214	T. Simpson	T. Mancos	T. McCracken_			
T. Glorieta 3732	T. McKee	T. Gallup	T. Ignacio Otzte			
T. Paddock 3807	T. Ellenburger	Base Greenhorn	T.Granite			
T. Blinebry	T. Gr. Wash	T. Dakota '				
T.Tubb_	T. Delaware Sand	T. Morrison				
T. Drinkard	T. Bone Springs	T.Todilto				
T. Abo	T.	T. Entrada				
T. Wolfcamp	T	T. Wingate				
T. Penn	T.	T. Chinle				
T. Cisco (Bough C)	T	T. Permian				
			OIL OR CAS			

NI 1 C	,	N. 2. C	SANDS O	
		No. 3, from		
No. 2, from	to	No. 4, from	to	
	IMPORT	ANT WATER SANDS		
Include data on rate of wate	r inflow and elevation to whic	h water rose in hole.		
No. 1, from	toto	feet	• • • • • • • • • • • • • • • • • • • •	
		feet		
		feet		
		RD (Attach additional sheet if		

Thiolopage

From	То	In Feet	Lithology		From	То	Thickness In Feet	Lithology
		i						
		•						
!								
1			I	- 1			1	