•				,	1	State of Ne	w N	<del>lexic</del>	00					***************************************			orm C-105	
Submit To Appropr	_ ]	Energy, Minerals and Natural Resources							Revised August 1, 2011									
Two Copies <u>District I</u>	N	M OIL	. CON	SER	VATI	ON						1. WELL A 30-015-324		1O.			,	
1625 N. French Dr District II											ŀ	2. Type of Le		······································		***************************************	, <del></del>	
811 S. First St., Arte District III	sia, NM 8821	<sup>10</sup> JI	UL 0	1 201	4122	20 South St	t. Fr	ancis	s D	r.	L	STA1	re	☐ FEI		FED/IND	IAN	
1000 Rio Brazos Ro	L, Aziec, NM			_	, .	Santa Fe, N	MI	8750	)5			3. State Oil &	Gas	Lease N	o. NM-	648		
District IV 1220 S. St. Francis	Dr., Santa Fe,	NM 87509	DECE	1\/EC	١													
WELL O	OMPLE	TION	ORR	ECO	MPL	ETION RE	POF	RT A	NE	LOG					4			
4. Reason for fili	ng:						***************************************			······································		5. Lease Name or Unit Agreement Name						
☐ COMPLETE	COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										STATE 25 # 1 SWD  6. Well Number:							
C-144 CLOS #33; attach this ar	URE ATTA	ACHMEN the C-14	VT (Fill i 4 closure	n boxes report i	#1 thr	ough #9, #15 Da rdance with 19.1	ate Rig 15.17.1	g Relea 13.K N	sed MA	and #32 and C)	/or	001						
	VELL 🔲	WORKOY	VER 🔲 I	<u>DEEPE</u>	NING	□PLUGBAC	к 🔲	DIFFE	RE	NT RESERV	/OIR	~~~~	CON	VERT	ro sal	Γ WATE	R DISPOSAL	
8. Name of Opera	tor RAY	WESTAL	L OPER.	ATING	. INC.							9. OGRID	11930	5			\	
10. Address of Op	erator			earing, inc.							11. Pool name or Wildcat (9/2/37)							
	P.O. E	30X4,L0	OCO HIL	LLS, NN	vi 8825	5 <u>·</u>				*		11. Pool name or Wildeat (96/37) SWD; Wlcmp-Penn-Miss-Dev						
12.Location	n [	Townsh	lip	Range Lot		t Feet from th		the	: N/S Line I		Feet from the		E/W Line Cour					
Surface:	7 F	25		18S		27E	<del> </del>	<del></del>		2310		NORTH	1980	)	WES	T	EDDÝ	
BH:		+			***************************************	<del> </del>	<del> </del>			<u></u>						···		
13. Date Spudded	14. Date	T.D. Read	ched	T 15. D	ate Rig	I Released	<u></u>		16.	Date Compl	leted	(Ready to Prod	nce)		17. Eleva	tions (DI	and RKB.	
04/21/14	05/01/14			05/09	/14							DY FOR DISPO		] ]	RT, GR,	etc.)		
	18. Total Measured Depth of Well 10350'					19. Plug Back Measured Depth 9320'					20. Was Directional Survey Made N/A			? 21. Type Electric and Other Logs Run NONE				
22. Producing Into WOLFCAMP,						ame - 9320`	,											
23.			i	(	CAS	ING REC	OR	D(R	epo	ort all sti	ring	gs set in we	ell)					
CASING SIZE WEIGHT LE				B./FT. DEPTH SET					HOLE SIZE			CEMENTING RECORD AMOUNT PULL						
13.375" 48#				310'				17 ½"				335 SXS CLASS C, 100 SX						
9.625" 7.0"			36# 26#			2380° 7340°		12 1/4" 8 1/2"			803 SXS 77 SXS				35/65 POZ - CIRC 50/50 POZ - "H"			
7.0			2011			/340				8 72		176 SXS CII		· TI9 C	30	3/30 PC	<u>''                                   </u>	
					<u></u>		-										<u> </u>	
24.		·····			LINI	ER RECORD					25.	t i T	UBIN	VG REC	CORD	······································		
SIZE	TOP			BOTTOM		SACKS CEMEN		SCREEN .					DEPTH SET		PACKER SET			
	ļ		4								25	w" 4'/2"	488	29 7	<u>251'</u>	83386	1257'	
26. Perforation	record (inter	val cize	and numl	her)				+	۱۲/۱	IN CHOT	ED /	ACTURE, CEI	MEN	T COL	EEZE	ETC		
OPEN HOLE FRO				.,						INTERVAL		AMOUNT A						
							7340' - 9320'			25,000 GALS 20% HCL ACID								
			1	1														
								<u> </u>				<u> </u>	·····					
28.		<del></del>	5		1 /2"?					<u> </u>		1						
Date First Product 06/23/14	1011	1	Production	n Metho	od (Flo	owing, gas lift, pu	umping	g - Size	ana	l type pump)	i	Well Status	(Prod	. or Shu	t-in)			
			DISPOSA									DISPOSING						
Date of Test	Hours Tested		Chok	e Size		Prod'n For Test Period		Oil - Bbl Ga		Gas	s - MCF		Water - Bbl.		Gas - Oil Ratio			
Flow Tubing Press.	Casing Pressure			Calculated 24- Hour Rate		Oil - Bbl.		Gas, - MCF		V	Water - Bbl.		Oil Gravity - API - (Corr.)			r.)		
29. Disposition of	29. Disposition of Gas (Sold, used for fuel, ve				tted, etc.)							30. Test Witnessed By						
31. List Attachme	nts		:	<u>!</u> !									······			<del> </del>		
32. If a temporary	pit was used	at the we	ell, attach	a plat v	with the	e location of the	tempo	orary pi	t. N	I/A				·,-,-,-,-,-,-,-,-				
33. If an on-site bu	="			1			•			•							·····	
			, - <b>-</b> ,,			Latitude						Longitude				NA	D 1927 1983	



Signa	ture _	Telus	Hope	Printed Name Ren	ne Hope	Title	: Bookkee	per D	ate: 06/30/14		
E-mai	il Addre	SS	` '				***************************************	·			
				INST	<b>TRUC</b>	TIC	INS				
			77774								
									completion of any newly-dri		
									eport, this shall be accompanic including drill stem tests. All		
									be reported. For multiple		
			d 26-31 shall be re			•	•				
TNT	ЛСАТ	E FORM	ATION TOPS	IN CONFOL	MANC	г илг	TH GEO	CR A PHI	CAL SECTION OF S		
1111	,		astern New Mex		UVLAIVE	L VV I		<del></del>	rn New Mexico		
T. An	hν	Sounce		T. Canyon			lamo	101 III WESIC	T. Penn A"		
T. Salt			T. Strawn		Kirtlar	The second secon	·	T. Penn. "B"			
B. Salt			T. Atoka	T. Atoka			nd		T. Penn. "C"		
T. Yates			T. Miss				ed Cliffs		T. Penn. "D"		
T. 7 Rivers				T. Devonian			Iouse		T. Leadville		
T. Que			T. Silurian			Menef	and the second s		T. Madison		
	ayburg 1 Andres		T. Montoya T. Simpson		<del></del>	Manco	Lookout		T. Elbert T. McCracken		
T. Glo		***************************************	T. McKee			Gallup		<del></del>	T. Ignacio Otzte		
T. Pac			T. Ellenbur	ger		ise Gree		1	T.Granite		
T. Bli			T. Gr. Was			Dakota		•			
T.Tub	ATTIVITY	ne mentene etininine montene proprieta in conse	T. Delawar		**************************************	Morris					
T. Dri		**************************************	T. Bone Sp	rings	***************************************	Todilto Entrada	X-000000000000000000000000000000000000		*		
	olfcamp		$\frac{1}{T}$	S. A. C. A. C. A. C.	**************************************	Wingat					
T. Pen			T.			Chinle					
T. Cise	co (Bou	gh C)	T.	***************************************	<del></del>	Permia	******				
		X		***************************************	······································				OIL OR G		
	·								SANDS OR Z		
			to						to		
NO. 4, 1	110111	,,,,,,,,,,,,,,,		IMPORTA		red (	SANDS	• • • • • • • • • • • • • •			
nclude	e data oi	rate of wat	er inflow and ele								
								feet			
	from		• • • • • • • • • • • • • • • • • • • •	.to				feet	******************************		
No. 3, 1		. ]	LITHOLOG	Y RECOI	RD (Atta	ch ado	ditional :	sheet if nec	essary)		
No. 3, 1		Thickness		hology		From		Thickness In Feet	Lithology		
No. 3, 1	To						l	in Leer			
	То	In Feet		***************************************		***************************************					
	То	In reet (				***************************************					
	То	In Feet (				***************************************					
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