									MEER	MOITAY	1							
Submit To Appropriate District Office Two Cop/8/s							State of No	WON	PEXJECT TOTAL			Form C-105						
District I 1625 N. French Dr., Hobbs, NM 88240					Ene	ergy, l	Minerals and	PNa	ural Resources			July 17, 2008 1. WELL API NO.						
District II 1301 W. Grand Avenue, Artesia, NM 88210					State of New Wester RICT Energy, Minerals and Natural Resources DEC 29 Oil Conservation Division						ł	1. WELL API NO. 30-015-42602						
District III 1000 Rio Brazos Rd., Aztec, NM 87410					Oil Conservation Division													
District IV		1220 South St. France INF. Santa Fe, NM 87505							STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.									
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOG															3.46.53			
4. Reason for fili		<u> '</u>	1011	<u> </u>		1411	LIIOITIC			<u> </u>		5. Lease Name or Unit Agreement Name						
☑ COMPLETI	ORT	(Fill in	boxes #	l throu	gh #31	or State and Fee wells only)				JEFFERS 35 STATE 6. Well Number: #5								
C-144 CLOS #33; attach this ar	d the pla										d/or							
7. Type of Completion: ☑ NEW WELL ☐ WORKOVER ☐ DEEPEN							ENING PLUGBACK DIFFERENT RESERVOIR						R □ OTHER					
8. Name of Opera												9. OGRID: 281994						
10. Address of Op	erator: (c/o Mi	ke Pipp	oin LLC,	3104 N	I. Sulliv	an, Farmington,	NM 8	7401			11. Pool name Red Lake, Glo			(06836)			
12.Location	Unit Ltr	1	Section	ction Town		nship Range		Lot	· .	Feet from the		N/S Line	Feet from the		E/W Line		County	
Surface:	В	1	36	17-S			27-E			330		North 2210			East		Eddy	
вн:									•									
11/30/14	13. Date Spudded 14. Date T.D. Reache 11/30/14 12/4/14			ched	d 15. Date Drilling Rig Released 12/7/14					16. Date Completed 12/22/14			I (Ready to Produce			17. Elevations (DF and RKB, RT, GR, etc.: 3620' GR		
18. Total Measure 3600'					3540	,	ck Measured Dep	pth	20. Was Directiona Yes			Survey Made? 21. Type Electric and Other Lo Casing Hole Neutron			her Logs Run			
22. Producing Int 3240'-3510'- Y		of this	comple	etion - T			. 2											
23.	מי	,	WELOIT	TID /		CAS	ING REC	ORI			tring			OBB T		(OLD IT	DILLIED	
CASING SIZE WEIGHT I 8-5/8" 24# J-										OLE SIZE	CEMENTING RECORD AMOUNT PULLEI 250 sx Cl C 0'							
5-1/2"		, .		J-55			3585'			7-7/8"	300 sx 35	z/C	0,					
												+ 375 sx C						
					-	IDI	ED DECORD				25.	1 7	HIDDA	C DEC	OBD			
SIZE	24. SIZE TOP			BOT	TOM	LINER RECORD SACKS CEMEN						E I		G RECORD PTH SET PACK		ER SET		
											-7/8" 3070°							
26. Perforation					iber)							ACTURE, CE						
Yeso: 3240'-3510', 31-0.41" holes					,					INTERVA 3510'	<u>L</u>	AMOUNT AND KIND MATERIAL USED 1836 gals 7.5% HCL; fraced w/27,183# 100 mesh &						
									353,818# 40/70 Arizona sand in slick water.									
28. PRODU	CTIC	ON				· · · · · · · · · · · · · · · · · · ·	 		l	• • •		<u></u>					· · ·	
Date First Production Production Method (Flowing, gas lift, production Produc								umpin	g - Size ar	nd type pum	p)	Well Status (Prod. or Shut-in) Pumping						
Date of Test	Hours	s Teste	ed le	Chol	ke Size	"	Prod'n For		Oil - Bb	i	God	- MCF	W /at	ter - Bbl		Gas - C	Dil Ratio	
Within 30 days	11041			·	NO SIZO		Test Period:					·······		ici - Doi:		Gas - C	on italio	
Flow Tubing Press			Hou	ulated 2 r Rate		Oil - Bbl.	Gas - MCF				Water - Bbl.		Oil Gravity - API - (Corr.)		r.)			
29. Disposition of To Be Sold	Gas (So	ld, use	d for fu	iel, vente	ed, etc.)		•						30. Te Jerry	st Witne	ssed By	:		
31. List Attachme	nts				•				•				DOILY .	Jimai				
32. If a temporary 33. If an on-site b	pit was	used a	t the we	ell, attac	h a plat	with th	e location of the	tempo	rary pit.	·				,-				
20. II dii 011-3100 U			are 11	. э., төрс	at une c	100	Latitude	one ou				Longitude				NA	D 1927_1983	
I hereby certif					own o	n boti	h sides of this	form	is true	and comp	olete		f my k	nowled	dge and	d belief	C 1741 1703	
Signature	M	ke	Page	lin			Printed Name Mik	e Pip	pin	Title:	Petro	oleum Engin	eer	Date	e: 12/2	23/14		
E-mail Addres	s: mike	e@ni	nninII	c.com														

INSTRUCTIONS

JEFFERS 36 STATE #5 -- New Well

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

on n i	T. Ojo Alamo T. Kirtland T. Fruitland T. Pictured Cliffs	T. Penn A" T. Penn. "B" T. Penn. "C" T. Penn. "D"
1	T. Fruitland T. Pictured Cliffs	T. Penn. "C"
	T. Pictured Cliffs	
nian		T Donn "D"
nian		I. FCIII. D
	T. Cliff House	T. Leadville
an	T. Menefee	T. Madison
oya	T. Point Lookout	T. Elbert
son	T. Mancos	T. McCracken
e	T. Gallup	T. Ignacio Otzte
ourger	Base Greenhorn	T.Granite
/ash	T. Dakota	
vare Sand	T. Morrison	<u> </u>
Springs	T.Todilto	
	T. Entrada	
	T. Wingate	
	T. Chinle	
	T. Permian	
7	ash vare Sand	Tash T. Dakota T. Morrison Springs T.Todilto T. Entrada T. Wingate T. Chinle

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			- On File -				
						:	
						:	
							·