61 77	in Dist	- 0-05	reservi	A 16 16	-4C													
Submit To Appropriate Two Spies	J. OlEn	cer	ट-इस्ट्राह्य (क्ट) क्टिल्ला का		-		State of Ne					ĺ						rm C-105
District I ARTESIA DETRICT				_,	Energy, Minerals and Natural Resources							July 17, 2008						
District I 1625 N. French Dr., Hobbs, NM 88240, District II 1301 W. Grand Avenue, Artesia, NM 88210				(Oil Conservation Division						1	1. WELL API NO.						
1301 W. Grand Avenue, Affesia, NM 88210 District III				1	1220 South St. Francis Dr.						}	30-015-39454 2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410				,			Santa Fe, N	MI 8	3750)5		Ì	STATE FEE FED/INDIAN					
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505												Ì	3. State Oil & Gas Lease No.					
WELL (COMP	LET	ION O	RR	ECO	MPL	ETION RE	POF	T A	NE	LOG							
4. Reason for fill												1	5. Lease Na	me or U	Jnit Agree	ment N	ame	
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)							L	STIRLING 6M										
Z COMPLET	ION REP	OKI	(Fill in bo	oxes #	i throu	gn #31	for State and Fed	e wells	only))			6. Well Nun	nber: #	#2			
C-144 CLOS #33; attach this a												/or						
7. Type of Comp		7 11/	DE OUT		DEEDE	AIDAIC	Cint Hon Act	/ 57 i	VEEL	-n	r prero.	/OID						
8. Name of Opera							□PLUGBACI P.	· Mi	JIFFE	EKE	NI RESERV	OIR	9. OGRID:		3			
10. Address of O	perator: o	/o Mi	ike Pinnin	LLC.	3104 N	l. Sulliv	an. Farmington.	NM 8	7401				11. Pool nam	e or W	ildcat:			
													Red Lake, Q		rayburg-San Andres (51300)			(00)
12.Location	Unit Ltr		Section		Township 18-S		Range			Feet from		he	N/S Line	Feet from the				County
Surface:	M		6				27-E	7			660		South	330		West		Eddy
вн:	M		6		18-S		27-E	7			975		South	341		West		Eddy
13. Date Spudded	1 14. D 12/24		D. Reache	d	15. D		lling Rig Release	ed		16. Date Completed WO: 3/30/17			(Ready to Pro	oduce				and RKB,
12/13/11 18 Total Measur	1		ell				k Measured Der	oth				ional	Survey Made	-7			etc.): 333:	
18. Total Measured Depth of Well MD4229' 19. Plug Back Measured Depth MD4165' (CBP@2490') 20. Was Directional Survey Made? Yes Induction, Density/Neutr																		
22. Producing Int MD2060'-2405				on - To	op, Bot	tom, Na	me							DHC	C-4808			
23.						CAS	ING REC	ORI) (R	lepo	ort all st	ring	gs set in v	vell)				
CASING SI	ZE		WEIGHT I				DEPTH SET			НО	LE SIZE		CEMENTI		CORD	Al	MOUNT	PULLED
13-3/8"			48# H	I-40			257'			17-1/2"			360 sx Cl C				0,	
8-5/8"			24# J-55				MD1619'			12-1/4"			810 sx Cl C 240 sx 35/65 Poz/C			0'		
5-1/2"			17# J.	17# J-55			MD4212'			7-7/8"					0'			
24					L DUED DECORD				125			+ 500 sx C TUBING RECORD						
SIZE	TOP			BOT	ГОМ	LIM	ER RECORD SACKS CEM	ENT	SCR	FFN		25. SIZ			EPTH SET		PACKI	R SET
3.2.2	1						STORE CAN		301.	CDD.	`		7/8"		D2357'		1	3.(013 1
26. Perforation							<u> </u>		27.	ACI	D, SHOT,	FRA	ACTURE, C				ETC.	
Upper Yeso MD 2060'-2405' 35 0.40" holes							DEPTH INTERVAL				AMOUNT AND KIND MATERIAL USED							
								MD2060'-2405'			1500 gals 15% HCL; fraced w/30,000# 100 mesh & 346,380# 40/70 Ottawa sand in slick water							
												3 10,300# 1	0770 00	auria sano	III SHOR	Water		
28. PRODU	JCTIO	ON																
Date First Produc READY	tion			duction ping		od (Flo	wing, gas lift, p	umping	z - Siz	e and	d type pump,)	Well Statu Pumping	is (Proc	1. or Shut-	in)		
Date of Test Within 30 days			ed	Choke Size			Prod'n For Test Period:			Oil - Bbl (s - MCF Wate		ater - Bbl.	Bbl. Gas - C		Dil Ratio
											Water Dhi		Tolicania AN (C		<u></u>			
Flow Tubing Press.	Casin	Casing Pressure		Calculated 24- Hour Rate		,4- 	Oil - Bbl.			Gas - MCF			Water - Bbl.		Oil Gravity - API - (Corr.)		•)	
29. Disposition o To Be Sold	Gas (Soi	d, use	ed for fuel,	vente	d, etc.)									30, 1	est Witne Smith	ssed By	:	a h
31. List Attachme	ents													1 30111	onnen			- W
32. If a temporary 33. If an on-site b	pit was i	used a	at the well,	attacl	n a plat	with the	location of the	tempo	rary p	it.								
33. It an on-site t	uriai was	usea	at the well	, repo	rt the e	xact loc	ation of the on-s Latitude	site bui	nai:				Longitude				NA	D 1927 1983
I hereby certij						n both		form	is tr	ue c	and compl	ete	to the best	of my	knowled	lge an	d belief	
Signature	M	1.h	e tip	pin	1			e Pip	pin		Title: F	Petro	oleum Engi	neer	Date	: 3/31/	/17	
E-mail Addre	ss: mike	e@pi	ippinlle.	com					_ <u>_</u>					<u></u>				

INSTRUCTIONS

STIRLING 6M #2 -- Payadd Workover

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

stern New Mexico	Northy	Northwestern New Mexico				
T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Strawn	T. Kirtland	T. Penn. "B"				
T. Atoka	T. Fruitland	T. Penn. "C"				
T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. Devonian	T. Cliff House	T. Leadville				
T. Silurian	T. Menefee	T. Madison				
T. Montoya	T. Point Lookout	T. Elbert				
T. Simpson	T. Mancos	T. McCracken				
T. McKee	T. Gallup	T. Ignacio Otzte				
T. Ellenburger	Base Greenhorn	T.Granite				
T. Gr. Wash	T. Dakota					
T. Delaware Sand	T. Morrison					
T. Bone Springs	T.Todilto					
T.	T. Entrada					
T.	T. Wingate					
T.	T. Chinle					
Т.	T. Permian					
	T. Canyon T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T. T.	T. Canyon T. Strawn T. Kirtland T. Atoka T. Fruitland T. Miss T. Pictured Cliffs T. Devonian T. Menefee T. Montoya T. Mancos T. Mancos T. Mancos T. Mancos T. McKee T. Gallup T. Ellenburger T. Gr. Wash T. Delaware Sand T. Morrison T. Morrison T. Bone Springs T. T. Chinle T. Wingate T. Wingate T. Chinle				

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
			to
•		ANT WATER SANDS	
Include data on rate of	water inflow and elevation to whi	ch water rose in hole.	
No. 1, from	to	feet	
-		feet	
•		ORD (Attach additional sheet if	

ogy
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