Two Copies	riate Disti	нег Опп	ice	State of New Mexico						Form C-105							
District I				Energy, Minerals and Natural Resources						Revised August 1, 2011							
1625 N. French Dr.	. Hobbs.	NM 88.	240		Eller By,						1. WELL API NO.						
District II 811 S. First St., Artesia, NM 88210					010						30-015-40722						
District III					Oil Conservation Division						2. Type of Le	ease	:				
1000 Rio Brazos R		1220 South St. Francis Dr.						STA	TE	FEE		FED/IND	IAN	•			
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505					Santa Fe, NM 87505						3. State Oil & Gas Lease No. BO-1969						
				DEC	OMDI	ETION RE		•	DIOG								
		LEI	ION O	י הבט	OWIPL	EHONNE	FUN	II AIN	D LOG		5 Logg Name of Heir Agranget News						
4. Reason for fili	ing:										5. Lease Name or Unit Agreement Name PIGLET 21 STATE						
☐ COMPLET	ON RE	PORT	(Fill in bo	es #1 thr	ough #31	for State and Fee	e wells	only)			6. Well Numb					7	
Z com Ezr.		•			oug					٠	#17 RECEIVED				$D \mid$		
☐ C-144 CLOS										d/or		i				- 1	
#33; attach this ar		at to th	ne C-144 clo	sure repo	rt in acco	ordance with 19.1	5.17.13	3.K NM/	AC)			\perp	AP	R 0 5	3 2013	- +	
7. Type of Comp		 1	DROVED		DENING	- DILLICO A CE	/ Dr	STEEDER STEEDER	NT DECED	VOIE	OTHER	- [: 11	11 U 4	2 2010	ì	
8. Name of Opera		wc	JKKUVEK	□ DEE	PENING	□PLUGBACI	<u> </u>	JIFFERE	INI KESEK	VOIR	9. OGRID	-+	NINACYC	א מי	DTE	SIA	
OXY USA WTP									•		192463	L	AIRICAL	CD ARTES!A			
10. Address of Or						-					11. Pool name or Wildcat						
PO BOX 4294						•					ARTESIA: GI			O (O) –	96830		
HOUSTON, TX			•						·					,			
12.Location	Unit Lti	r	Section	Tow	nship	Range	Lot		Feet from	the	N/S Line	Feet	from the	E/W	Line	County	y
Surface:	N	_ :	21.	17S		28E	K		1040'		S	161	1'	W		EDDY	r
BH:							<u> </u>										_
L	114 5		D. Reached	1,5	Data Bio	Released	<u> </u>	1 14	Data Came	·losod	(Baada ta Baad		- 112	7 Claus	tions (DE	and DV	'D
13. Date Spudded 12/18/2012		2/2012			Date Kig 23/2012	Released			. Date Comp /18/2013	d (Ready to Produce)		RT, GR. etc.)			ns (DF and RKB.		
18. Total Measure	1					ck Measured Dep	ıth			tions	l Survey Made?						
4830"	a Debûi	OI WE		483		ck Measured Dep	A11	YI		пона	i survey wrade:		CNL &	Type Electric and Other Logs Run & CBL			
22. Producing Inte	erval(s).	of this	completion			ıme					,					* 1	
3508' - 3840.																•	
23.						ING REC	ORL) (Ren	ort all st	ring	rs set in we	<u>-11)</u>					
CASING SIZ	75	Γ v	WEIGHT LI	R /FT		DEPTH SET			OLE SIZE	11113			COPD	Λ1	MOUNT	DILLE	<u> </u>
9 5/8"	515	<u> </u>	36#	J./1 1.	405'				12 1/4"		CEMENTING REG						
5 1/2"		 	17#						7 7/8"				TO SURFACE TO SURFACE				
3 72			1/#	-	4825'				1 //0	1000 sks							
														was a summer of the same of the same of			
					.										·		
					<u>. L</u>												
24.					LIN	ER RECORD			<i>z</i>	25.			NG RECO			•	
SIZE	IZE TOP		ВОТТОМ			SACKS CEMENT		SCREEN		SIZ		$\overline{}$	PTH SET	`	PACKI	ER SET.	eleur von r
										27	7/8"	46	49.5	•			
						<u> </u>						<u>L</u> _			<u> </u>		·
26. Perforation					10.71. 100	41 4020 51 42151					ACTURE, CE						
3508'-3516.7', 361 4325'7', 4422' 443							_ ∟		INTERVAL	<u>. </u>	AMOUNT AI						
75250 , 4722 -475	,o., , , , o.	10 400	,0.7. 5.511	(2-to noi	C3). O.70	LIIO	L	3508' -	<u>- 4638.7'.</u>		Fluid: 132.9						
											403,164 gals Hybor G - R (crosslinked gel), 7,500 gals 15% HCl. Sand: 14,331 lbs 100 mesh, 676,956						
					ъ.						gais 15% HCt. Sand: 14,551 lbs 100 mesh, 676,956 lbs 16/30 brown SD						
						· • • • • • • • • • • • • • • • • • • •		DII	TION		1 108 10/30 Bro	JWII	30		•		
28.	 		1						<u> </u>		T			· <u>·</u>			
Date First Product 03/04/2013	ion	*	Produ Pump		tnod (Flo	wing, gas lift, pu	mping	- Size an	a type pump,)	Well Status PROD.	(Proa	t, or Shut-l	n)			1
Date of Test	Hours	Teste		noke Size	, ,	Prod'n For		Oil – Bb	1	Gas	- MCF	w	iter - Bbl.		Gas - O	il Ratio	
03/07/2013	24	•		ONE		Test Period		114	•	41		872				SCF/BB	L .
	<u> </u>	·			l	1	L										
Flow Tubing		g Press		alculated	24-	Qil - Bbl.		Gas	- MCF	V	Vater - Bbl.			•	I - (Corr	:)	
Press.	145		H	our Rate	i					- 1			41 deg <i>A</i>	·ΡΙ			
29. Disposition of	Gas (Sol	d. usea	d for fuel, ve	inted, etc.	, 1	 -					····	30 T	L est Witnes	sed By			
SOLD (currently being flared but will be sold)																	
31. List Attachments																	
Wellbore Diagram. Frac Details. Declination Report, Well logs (5)																	
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																	
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																	
-: -	erist s				* '.	Latitude					Longitude		. *•		NIAF	1027 1	1083
I hereby certify	that th	ie infe	ormation	shown	on both	sides of this f	orm i	s true o	ind compl	ete t	_Longitude o the best of	mv l	nowled	op ana	NAL heliof	1927 1	1200
1				11	\ P	rinted			•					-	4/2	1/12	i
Signature /	14 4-		A_h	(0)		lame JENNI	FER	DUAR	TE Title	REC	GULATORY	AN	ALYST	. Dat	e 03/18	120H3]
E-mail Address	jenn	iler_	dy)arte@	oxy.coi	<u>n</u>									٠.		(۲	14~
						3						_		_			1

 $\left(\frac{x_{i_1}}{x_{i_2}},x_{i_3},x_{i_4}\right)$

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

Southea	astern 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	T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville					
T. Queen	T. Silurian	T. Menefee	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert_					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta3341'	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock3437'	T. Ellenburger	Base Greenhorn_	T.Granite					
T. Blinebry3910'	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						

From	То	Thickness In Feet	Lithology	 From	То	Thickness In Feet	Lithology