RECEIVED

Submit To Appropriate Two Copies <u>District I</u> 1625 N French Di	r Hobbs N	JU 1M 88240	N 2	29 2010 State of New Mexico Energy, Minerals and Natural Resources						Form C-105 July 17, 2008							
District II 1301 W. Grand Avenue, Artesia, NM 8 2 OBBSOCD District III District III										1. WELL API NO. 30-025-03629							
1000 Rio Brazos Rd, Aziec, NM 87410 1220 South St. Francis Dr								2. Type of Lease									
District IV 1220 S St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505										STATE X FEE FED/INDIAN 3. State Oil & Gas Lease No. 13490							
WELL COMPLETION OR RECOMPLETION REPORT AND L																	
4. Reason for filing: COMPLETION REPORT (Fill in boxes #1 through						hrough #31 for State and Fee wells only)				5. Lease Name or Unit Agreement Name: Crossraods Sikno Dev Ute UD Sawyer 6. Well Number: 101-							
#33; attach this a	ind the pla	ITACHMEN at to the C-144	(Fill closure	in boxe e report	es #1 thr in accor	ough #9, #15 Da rdance with 19.1	ite Rig 5.17.1	Release 3.K NN	ed and #32 a fAC)	and/or			4	<u>-1</u>			
☐ NEW	WELL [WORKOV	R 🔲	DEEPI	ENING	X PLUGBACK		DIFFER	ENT RESE	RVOII							
8. Name of Oper EOR Operating (Company										9. OGRID 257420						
10. Address of O 200 N. Loraine S Midland, TX 79	uite 1440									11. Pool name or Wildcat Wildcat Marrow							
12.Location	Unit Ltr	Section		Township Range		Lot	Lot Feet		m the	N/S Line	Feet from the	ne E/W	Line	County			
Surface:	Α	34		9S	^	36E			660		N	660			Lea		
ВН:	۸	34		98		36E		***************************************	660		N	660	E		Lea		
13. Date Spudder 10/04/57	06/01		ed	06/14	4/10	Released			6. Date Cor 6/14/10	npletec	ed (Ready to Produce) 17. Elevations (DF and RKB, RT, GR, etc.) 4020 DF						
18. Total Measur 12,187'			· · · · · · · · · · · · · · · · · · ·	12,0:	50'	k Measured Dep	th		0. Was Dir Io	ectiona	l Survey Made		ype Electi Lithology.	ric and O CBL-CO	ther Logs Run CL.		
22. Producing In 11,470-11,49			ion - To					v				Marrow					
CASING SI	75 1	WEIGHT	ID (F)	I	CAS	ING RECO	ORI										
CASING SI 13 5/8"		WEIGHT 4		7FT. DEPTH SET 344				HOLE SIZE			CEMENTING RECORD AMOUNT PULL 400			PULLED			
9 5/8"		3		4190				12 1/4"		3000							
														·			
							_										
24.					LINE	R RECORD				25.	<u> Т</u>	UBING RE	CORD				
SIZE	TOP		вотт			SACKS CEME	TNE	SCREI	EN SIZE		ĽE	E DEPTH SE		PACK	ER SET		
5 1/2"	4050		12,18	12,187		700				27	7/8"	11,377	11,377 11,377		7		
26 Perforation	record (ir	nerval, size, a	d numb	ber)				27 Δι	CID SHO	T ED	ACTURE, CE	MENT CO	IEEZE	ETC			
4160' 1JSPF sqz 11.470'-11,490' 2				,					INTERVA		~	ND KIND M					
12,126'-12,150'		2,150'						12,126'-12,150'		500 gals mud acid							
						4160 sqz				···	100 sx Class "C" Neat cmt						
28.						1	PRC	MIC	CTION								
Date First Produc 6/10/10	tion	Pr FI	oduction owing I	n Meth 11/64"	od (Flo choke	wing, gas lift, pu				np)	Well Status Shut In	(Prod. or Shi	ıt-in)		,		
Date of Test 6/10/10	Hours Tested Choke Size Prod'n For Oil - Bh 24 Test Period 39		bl	Gas - MCF 425		Water - Bbl.		Gas - C	Oil Ratio								
Flow Tubing Press. 960	Casing 0 pkr	g Pressure	Calcu Hour	ilated 2 Rate	4- 	Oıl - Bbl. 39	L	Ga:	s - MCF	 	Water - Bbl.	Oil G: 56	avity - A	 PI - (Cori	r.)		
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Vented. 30. Test Witnessed By: Pacc testing.								ting.									
31. List Attachments																	
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit. Closed loop system																	
33. If an on-site burial was used at the well, report the exact location of the on-site burial. NO Latitude Longitude NAD 1927-1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief																	
I hereby certify	that th	e informati	n sho	own or	n both	sides of this f	orm	is true	and com	plete	to the best of	my knowle	dge and	l belief	0 1921 1983		
Signature Printed Name Lawrence A. Spittler, Jr. Title Sr. Well Operations Supervisor Date 06/24/10																	
E-mail Addres	s Ispittle	er@enhance	doilre	es.con	1			·			/						

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

	astern New Mexico	Northy	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. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	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	Т.	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	Т.	T. Permian					

No. 1, from	to	No. 3, from	OIL OR GAS SANDS OR ZONE
No. 2, from	to	No. 4, from	10
	IMPORT.	ANT WATER SANDS	
Include data on rate of	water inflow and elevation to which	ch water rose in hole.	
No. 1, from	·····to.	feet	
No. 2, from	to	feet	***************************************
No. 3, from	toto	feet	
	LITHOLOGY RECO	RD (Attach additional sheet if n	ecessary)

	Τ	T ora · ·		(rttder additional slicet if fiecessary)								
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology					
	ı												