Submit to Appropriate District Office State Lease - 6 copies State of New Mexico

C-104. Deviation Svy. Logs

	Form	C-105	
4			

Fee Lease - 5 copies			Ene	ergy, Min	erals and	Natu	ral Re	source	es		<u></u>		Revis	ed June 10, 2003
District I 1625 N. French, Hobb	∞ NIM 8824	n									ELL API			
District II				OIL CO	NSERVAT	ION D	ivisio	N			0-015-36			
1301 W. Grand Avenue District III	e, Artesia, N	M 88210			South St.					5.	Indicate T STATE		ease EEE 「	7
1000 Rio Brazos Rd.,	Aztec, NM 8	37410		Sa	nta Fe, NN	4 8750)5		". 上學	6	State Oil			
District IV 1220 S. St. Francis Dr.	, Santa Fe, I	NM 87505								J 0.	State On	C Gas Ex	.asc 140.	
WELL COM	PLETION	N OR R	ECON	IPLETION	REPOR	T AND	LOG							
la. Type of Well: OIL WELL	☐ G	AS WELI	. X	DRY 🗌	OTHER_						Lease Name XY Check	_		ame
b. Type of Completic NEW WOR WELL OVE		_{EPEN}	PLU BAC	G □ DI	IFF. ESVR. D	THER								
2. Name of Operator	n									8. 3	Well No.			
OXY USA WTP L 3. Address of Operato											Pool name or	Wildcat		
P.O. Box 5025		and TX	797	10-0250						Tı	urkey Tr	ack Morr	ากพ	
4. Well Location	o man	aria. IA	, , , , ,	10 0230							at ICCY TT	ACK TIOTT	<u> </u>	
Unit Letter_	<u> </u>	660	_ Feet	From The	nor	th	Line	and _	19	980	Feet Fro	om The _	we	stLine
Section 8			Tow	nship 195		Range	29E]	NMPM	[Eddy		County
10. Date Spudded 8/28/08	11. Date T	C.D. Reach 16/08	ied	12. Date Co 12/13	•	o Prod.)			itions (E 39'Gl		KB, RT, GR	k, etc.)	14. Elev.	Casinghead
15. Total Depth		. Plug Ba	ck T.D.	<u> </u>	7. If Multiple	Compl.	How	18.	Interval ed By		Rotary Too	ols	Cable To	ols
11380'	() () ()	11288			Many Zon	es?			- Dy		X	. W. D.	10	
19. Producing Interval 11034-11044, 1		-	_	Bottom, Name	•						20	No No	ectional Su	rvey Made
21. Type Electric and		_								22	2. Was Well			
DLL/MGL/CSL/SE	DL/DSNL/E										No			
23.				NG REC					n well		EN IMPLICATION		- 1	
CASING SIZE		IGHT LB.	/FT.	DEPTI	H SET		OLE SIZI	3	500-		ENTING RE	CORD		OUNT PULLED
13-3/8"	48#			415'		17-1				x-Su			N//	
9-5/8"	40#			3807'		12-1				sx-Si	urt		N//	
5-1/2"	17#			11360'		8-3/4	4		1405	SX-			N//	4
24.	L		LINI	ER RECOR	RD				25	 i.	TUBI	NG REC	ORD	
SIZE	TOP		BOTT		SACKS CE	MENT	SCREE	N		ZE	1,022	DEPTH S		PACKER SET
									2	2-3/8	**	10928		10928'
							<u> </u>							
26. Perforation record	(interval, siz	ze, and nur	mber)								TURE, CEN			
4 SPF @ 11034-	11044,	11222-1	1265					<u>'H INTE</u> '2-112			<u>AMOUNT A</u> 2000g 7-			AL USED
								2-112						v/ 36000∦ sd
30					DDADII	TTION	N. T.							
28. Date First Production		Product	ion Met	hod (Flowing	PRODUC			vne num	n)			Well Stat	us (Prod)	or Shut-in)
12/14/08		Flow		nou (1 toming	,, gus 1171, pur	nping i	rize urus i	jpe puin	, 			Prod	us (170u.)	or shur-inj
Date of Test 1/17/09	Hours 7	rested .		hoke Size 12/64	Prod'n Fo Test Perio		Oil - Bbl 28		Gas - 1762		Water 2	- Bbl.	Gas - (Oil Ratio
Flow Tubing Press.	Casing	Pressure		alculated 24- our Rate	Oil - Bbl.		Gas -	MCF		ater - I	Bbl.	Oil Gravi	ty - API -((Corr.)
1914					28	www.mare.co.	176	2	2			54.1		
29. Disposition of Gas	(Sold, used	l for fuel,	vented,	etc.)							Test Wit	nessed By		
Sold												···		
30. List Attachments														

31. 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

Signature Printed
Name David Stewart Title Sr. Reg Analyst

E-mail address david_stewart@oxy.com Sr. Reg Analyst Date 2367

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. It 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southea	stern New Mexi	со	Northeastern New Mexico			
T. Anhy	T. Canyon	9893'	T. Ojo Alamo	T. Penn. "B"		
T. Salt	T. Strawn	10128'	T. Kirtland-Fruitland	T. Penn. "C"		
B. Salt	T. Atoka	10423'	T. Pictured Cliffs	T. Penn. "D"		
T. Yates	T. Miss		T. Cliff House	T. Leadville		
T. 7 Rivers	T. Devonia	n	T. Menefee	T. Madison		
T. Queen	T. Silurian		T. Point Lookout	T. Elbert		
T. Grayburg	T. Montoy	a	T. Mancos	T. McCracken		
T. San Andres	T. Simpson	1	T. Gallup	T. Ignacio Otzte		
T. Glorieta	T. McKee		Base Greenhorn	T. Granite		
T. Paddock	T. Ellenbur	ger	T. Dakota	Т.		
T. Blinebry	T. Gr. Was	sh	T. Morrison	Т.		
T. Tubb	T. Delawar		T. Todilto	Т.		
T. Drinkard	T. Bone Sr	orings 6750'	T. Entrada	T.		
T. Abo	T.Morrow	10638	T. Wingate	Т.		
T. Wolfcamp	3876'		T. Chinle	T.		
T. Penn	T.		T. Permain	Т.		
T. Cisco (Bough C)	T.		T. Penn "A"	Т.		
				OII OR GAS		

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORT	TANT WATER SANDS	
Include data on rate of water infl	ow and elevation to which wa	ater rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3. from	to	feet	
L	THOLOGY RECO	ORD (Attach additional sheet if r	necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
							,
			1				,
						,	
		·					,
					2		