Submit to Appropriate District Office Five Copies District I					State of New Mexico Energy, Minerals and Natural Resources						s	Form C-105 July 17, 2008						
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue. Artesia, NM 88210 District III. 1000 Rio Brazos Rd., Aztec, NM 87410				OIL CONSERVATION DIVISION 1220 South St. Francis Dr.						1. WELL API NO. 30-015-24452 2. Type Of Lease								
District IV. 1220 S. St. Francis Dr., Santa Fe. NM 87505					Santa Fe, NM 87505					-	3. State Oil & Gas Lease No.							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											***	**		^	-			
4. Reason for filing:										5. Lease Name or Unit Agreement Name								
X COMPLETION REPORT (Fill in box					oxes #1 through #31 for State and Fee wells only)						5. Lease Name or Unit Agreement Name Lightfoot 6. Well Number 1 OIR OTHER 9. OGRID Number 16696 11. Pool name or Wildcar Malaga Delaware							
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 9. Type of Completion									1011	3								
8. Name of Ope	WELL	X w	ORKOVER		DEEPENING [X PLUGBA	ACK [] _{D.}	IFFEREN	NT RES	ERVC	OIR C	THI	ER mber	<u> </u>	11/5 x	(\$)	<u>/</u>
-		attn	: Jereme	Robinson							16696							
10. Address of														e or Wildea	ì	19,	<i>/ \</i>	_
PO BOX 42	294, H	ousto	on, Texas	77210-4294						Malaga Delaware								
12. Location	Unit Le	tter	Section		Township	Range		ot Feet		eet fron	n the	N/S Line Feet from the		et from the	E/W Line County		County	
Surface:	J		_14		245	28E		1		1780) '	S		2460'		Ε	Eddy]
ВН:																		
13. Date Spudd	ed 1	4. Date	e T.D. Reache					12/	/17/20	Completed (Ready to Produce) 17. Elevations (DF & RKB, RT, GR, etc.) 2977 GR								
18. Total Measi 12382'					19. Plug Back Measured Depth 5093''				20. Was Directional S						lectric and Other Logs Run			
22. Producing I			-	- Top,	Bottom, Name													
4958-4993 ' 23.	- pera	ware			CASING R	ECODD	(Pano	ert o	11 ctrin	VGC CO.	t in u	₂₀ 11)	L,					\dashv
CASING S	SIZE	Τv	VEIGHT LB./		DEPTH				ni sum Size	igs se		EMENTING	3 RE	CORD		AMO	UNT PULI	LED
20"		 	94#	623'			110	26"				1380sx				Airio	CIVITOE	
13-3/8		+	54.5 & 6				17-1/2"				2800sx						\dashv	
9-5/8			40 & 43.			9772'		12-1/4"		.			60					=
3 370	·		40 Q 43.	<u> </u>	377				L/ T			27		-				
					<u> </u>						I							
24.		OP		LINER RECORD BOTTOM SACKS CEME			MENT	25.			SIZE	TUBING RECO						VET.
SIZE							SMENT		SCREE					DEPTH S 4895'	EI			EI
5-1/2" 9368		.	12382' 1320						2-1	-7/8" 4895' 486			4863'	-				
26. Perforation	record (i	interval	L. size. and nu	mber)				27	ACID	SHOT	L ΓFRA	ACTURE	CEN	MENT SO	EE	ZE ET		\dashv
DEPTH INTERVAL AMOUNT AND KIND MATERIAL USE							LUSED											
4958-4993' 5spt		' 5spf 60 deg. phasing,			1/5 shots			49	958-49	93'		13042	<u>0#</u>	16/30 w	/63	775 g	<u>al silv</u>	er-
										stim 13								
28.						PRO	ODUC	TI	ON				_					
Date First Production Production 02/15/2011 Rod-Pt					on Method (Flowing, gas lift, pumping - Size and type pump) ump									Well Sta Shut-		Prod. or	Shut-in)	
Date of Test 02/15/2011	 [Hour 24	rs Tested		Choke Size n/a	Prod'n For Test Perio		Oil - 97	Bbl.	Ga 0	as - MC		ater	- Bbl.	C	Gas - Oi	Ratio	
Flow Tubing Press. 100		Casir	ng Pressure		Calculated 24- lour Rate	Oil - Bbl. 97	, ""	G	as - MCI	F	Wate	er - Bbl.		Oil Grav	ity	API -(C	orr.)	
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Flare 30. Test Witnessed By Van Barton																		
31. List Attachments C-103, C-104																		
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit. n/a																		
33. If an on-site burial was used at the well, report the exact location of the on-site burial: Latitude 32.2155358 Longitude -104.057326 NAD: X 1927 1983																		
I hereby certif Signature	y that th	e jnfoi	rmation show	wn on	both sides of Printe	this form is	true an	d co	mplete	to the b	best of	my knowle	edge	e and belie	ef			
E-mail address		Jer	eme_Robir	ison@	oxy.com		Jereme	KO	oinson	1	Title	e Kegul	ato —	ry Anal	yst —	Date	U3/U//	7011
									1	-6								

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	stern New Mexico	Northw	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. Oueen	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	T.	T. Wingate						
T. Penn	T.	T. Chinle						
T. Cisco (Bough C)	T.	T. Permain						
			OIL OR GAS					

			SANDS OR ZONES		
No. 1, from	to	No. 3, from	to		
No. 2, from	to	No. 4, from	to		
	IMPOR'	TANT WATER SANDS			
Include data on rate of water i	nflow and elevation to which w	vater rose in hole.			
No. 1, from	to	feet			
No. 2, from	to	feet			
No. 3. from	to	feet	·		
	LITHOLOGY RECO	ORD (Attach additional sheet if n	ecessary)		

From	То	Thickness in Feet	Ess. Lithology		То	Thickness in Feet	Lithology
							·
		·	·				