## Submit to Appropriate

## State of New Mexico

State Lease - 6 copie		Energy, Minerals and Natural Resources Department									Revised 1-1-89			
Fige Lease - 5 copies				OIL CONCEDITATION DIVICION -								Veni	seu 1-1-09	
P.O. Box 1980 Hobbs NM 88240							DIA	1210	WELL	API NO.				
DISTRICT II P.O. Box 2088										30 025 27829				
P.O. Box Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088									5. Ind	icate Typ	e of Lease	TATE gr	FEE 🔽	
<u>DISTRICT III</u>										to Oil / C	ias Lease		122	
1000 Rio Brazos Rd., Aztec, NM 87410										ite Oil / G				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG														
1a. Type of Well: OIL WELL ☐ GAS WELL ✓ DRY ☐ OTHER										7. Lease Name or Unit Agreement Name - WEIR, C. HA-				
b. Type of Completi  NEW WELL		KOVER	DEEPEN		LUG DIFI	F S DHC	OTHE:	R						
2. Name of Operator CHEVRON USA INC											8. Well No. 14			
Address of Operator 15 SMITH ROAD, MIDLAND, TX 79705										9. Pool Name or Wildcat MONUMENT TUBB/SKAGGS ABO				
4. Well Location											TOWNERT TOP	D/ 0/ 0 ( 0 0 0 / 1 D 1		
Unit	Letter	K:	1980	Feet	From The	SOUTH	Line and	d <u>1815</u>	Feet	From T	he WEST	Line		
Secti	on1	2	Towns	ship 205	S	Rang	e 37E		_NMPM		L	EA COUNT	1	
10. Date Spudded 3/24/2003	1	11. Date T.D. Reached 12. Date Compl. (Ready t					od.) 13. Elevations (D			B, RT, GI	R, etc.)	14. Elev. Csghead		
15. Total Depth 7620'		i l						ntervals Orilled By	Rotary Too	Rotary Tools Cable Tools				
19. Producing Interva	l(s), of	this completion	- Top, Botton	n, Name							20. Was Dire	ectional Survey	Made	
6360-6451 TUBB, & 7010-7581 ABO										NO				
21. Type Electric and Other Logs Run										22. Was Well Cored				
N/A											NO			
23.					NG RECORD	(Report	t all Stri	ngs set i	n well)					
CASING SIZE WEIGHT LB./FT.				DEPTH SET HOLE SIZE					C	CEMENT RECORD AMOUNT PULLED				
NO CHANGE														
												27700		
24.		LINER F	RECORD	T			25.		TUBING RECOR		CORD "S	93		
SIZE	-	TOP BOT		TOM SACKS CEMENT		ENT	SCREEN		SIZE	SIZE		DEPTH SET PACKER SET		
	<del> </del>								2 3/8"		6196	.9		
											12	: F. 86	3 12	
26. Perforation record (interval, size, and number)  27. ACID, SHOT									OT, FRACT		1 (2)	101,000	42	
6360-6451' & 7010-7581' DEPTH INTERVAL										AMOUNT AND KIND MATERIAL USED 07				
										SI DI SI DI SI DI GO				
											19/9	7	01/2	
28.					PPODII	CTION						DI EL 2100		
Date First Production Production Method (Flowing, gas lift, pumping - size and type pump)										Well Status (Prod. or Shut-in) FLOWING				
4/17/2003 FLOWING  Date of Test Hours tested Choke Size Prod'n For Oil - Bbl. Gas - MCF								ICE	Water		1			
4-17-03	24 HR	1			Test Period	0		294		2	- BUI.	Gas - Oil Rati	0	
Flow Tubing Press.	Ca	sing Pressure		ulated 24- Rate	Oil - Bbl.	<u> </u>	Gas - Mo	CF	Water - B	bl.	Oil Gravi	ty - API -(Corr.)		
29. Disposition of Gas (Sold, used for fuel, vented, etc.) SOLD										Test \	Witnessed By			
30. List Attachments														
31. I hereby certify that	the inf	ormation on blo	the sides of thi	s form is t	rue and complete	to the bes	st of my kr	nowledge a	nd belief.				- V.	
SIGNATURE	m	USE )	Jeake	<u></u>		gulatory					DATE _	5/16/2		
TYPE OR PRINT NAI	/IE		Denise Le	ake							Telephone No	915-687	-7375	