Submit To Appropriate District Office Two Copies District I •				State of New Mexico					Form C-105 July 17, 2008							
1625 N French Dr District II	, Hobbs, N	K883	ĒΩ	There's and Natural Resources					-	1. WELL API NO.						
1301 W Grand Avenue, Artesia, Ny 1823				Oil Conservation Division							30-025-38966 2 Type of Lease					
1000 Rio Brazos Rd , Aztec, NM 87410				10 200		20 South St			r.	-	STATE SEE FED/INDIAN					
1220 S St Francis Dr , Santa Fe, NM 87501				i		Santa Fe, N			1100		3 State Oil & Gas Lease No					
4 Reason for file		RECOMPLETION REPORT AND LOG						Lease Name or Unit Agreement Name								
				tes #1 through #31 for State and Fee wells only)					C H WEIR B 6 Well Number							
#33, attach this and the plat to the C-144 clo				(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or boxer report in accordance with 19.15.17 13 K NMAC)					14							
7 Type of Completion: ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☑ OTHER DHC HOB-0255																
8 Name of Opera CHEVRON U S	itor A INC									9 OGRID 4323						
10 Address of Op										11 Pool name or Wildcat						
15 SMITH ROAL	D, MIDLA	AND, T	EXAS 7	0705						BLINEBRY/TUBB/DRINKARD						
12.Location	Unit Ltr B	Se	ection	Township 20-S		Range 37-E	Lot		Feet from the 660		N/S Line NORTH			E/W Line EAST		County
Surface: BH:	ь		1	20-3		3/-E			000		NORTH	19800		EASI		LEA
i	1 14 D	Date T D Reached		1 15 1	Date Rig	Released		16	Date Completed		I (Ready to Produce)		11	17. Elevations (DF ar		and RKB,
07-01-08				07-012-08			07-30-08						RT, GR, etc) 3604' GL			
18 Total Measured Depth of Well 7008'			6995	;'	k Measured Depth		20	20 Was Directiona YES		ı Survey Made"			ype Electric and Other L CL/CBL, PRISM,PWX,			
22 Producing Interval(s), of this completion - Top, Bottom, Name BLINEBRY - 5862-5912, TUBB-6521-6573, DRINKARD-6683-6926																
23 CASING RECORD (Report all strings set in well)																
CASING SIZE WEIGHT L				B /FT		DEPTH SET		HOLE SIZE			CEMENTING RECORD AMOUNT PULLE					
8.625	42					540 2796		14.75		360 SX 1050 SX			145 SX CIRC 127 SX CIRC			
5.5		24 17				7005		5,5		1360 SX			35 SX CIRC			
				LINER RECORD				125			TUBING REC			CODD		
SIZE TOP			ВОТТО		LIN	SACKS CEM	ENT SC			25 SIZ			DEPTH SET		PACK	ER SET
											7/8" 6935'					
26 P 6 4	1	. 1						1.0	ID GIVOT		· CEVIDE C		.m. 0011			
26 Perforation DRINKARD-668		number) 5717-22,6732-38,6750-55,6789-93,				27 ACID, SHOT, FR DEPTH INTERVAL			RACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED							
6854-59,6862-70,6893-6902,6906-12,6920-1 TUBB-6521-50,6554-60,6563-73			26				6683-6926			ACIDIZE W/2000 GALS, FRAC-31,000GA				,000GALS		
BLINEBRY-5862			86-95,590	6-12				6521-6573			FRAC W/72,000 GALS 50 QUAL N2					
				58				862-5912			FRAC W/49,000 GALS YF125ST					
28			_				PROD									
Date First Production Produ 08-18-08				action Method (Flowing, gas lift, pumping PUMPING				g - Sıze and type pump)			Well Status (Prod or Shut-in) PROD					
Date of Test Hours Tested 24 HRS			Choke Sıze		Prod'n For Test Period	Oıl 43			Gas 93	- MCF	Water - Bbl			Gas - Oıl Ratıo 2166		
08-27-08	27-08			01.1.101			.5									
			Calculated 24- Hour Rate		Oıl - Bbl	1 - RDI		s - MCF		Water - Bbl		Oil Gra	Oil Gravity - API - (Corr)			
29 Disposition of	Gas (Sol	d, used	for fuel,	ented, etc)		- 3 at at an at	i					30. 7	est Witne	essed By		
SOLD 31 List Attachments																
SURVEY 32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																
32 If a temporary 33. If an on-site b	-			•				pıt								
55, 11 an on-site D	uiidi WaS	useu al	uie well,	report the (AAG 100	ation of the on-s Latitude	ne buital				Longitude				NΙΛ	D 1927 1983
						Lantauc					Longitude				117/1	w 1741 170J





I hereby certify that the information shown on be	oth sides of this form is true and complete to the best of my knowledge and b	pelief
Signature Den 150 Pin Kerton	Printed	J
Signature & WAISO WARRESTON	Name DENISE PINKERTON Title REGULATORY SPECIALIST	Date09-08-08
, 3 1921		
E-mail Address leakejd@chevron.com		

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	Northy	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo_	T. Penn A"				
T. Salt 1557'	T. Strawn_	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates 2726	T. Miss_	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 2992	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 3549	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 3844	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 4238	T. Simpson	T. Mancos_	T. McCracken				
T. Glorieta 5285	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 5389	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 5810	T. Gr. Wash_	T. Dakota					
T.Tubb 6396	T. Delaware Sand	T. Morrison					
T. Drinkard 6676	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					
- · · -			OIL OR GAS				

SANDS OR ZONES No. 1, from.....to..... No. 3, from.....to..... No. 2, from.....to..... No. 4, from.....to.... **IMPORTANT WATER SANDS** Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, fromto......feet..... LITHOLOGY RECORD (Attach additional sheet if necessary) Thickness Thickness To From Lithology From Lithology In Feet In Feet

1557 2725 SALT 2726 ,2991 DOLOMITE/SHALE/ANHYDRITE .2992 3548 DOLOMITE/ANHYDRITE 3549 3843 DOLOMITE/ANHYDRITE	
2992 3548 DOLOMITE/ANHYDRITE	
2540 2843 DOLOMITE/ANHVDRITE	
JJ47 J04J DOLOWITE/ANTIDICIE	
3844 4237 DOLOMITE/ANHYDRITE	
4238 5284 DOLOMITE	
5285 5388 DOLOMITE/LIMESTONE	
5389 5809 DOLOMITE/SAND	
5810 6395 DOLOMITE	
6396 6675 DOLOMITE	
6676 TD DOLOMITE/LIMESTONE	
	1
	1