Two Copies					State of New Mexico						Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						* 15/17/1	- 71 }	<u></u>	Re	vised A	ugust 1, 20	011		
	District !!					010						1. WELL API NO. 30-021-20656						
	District III	Oil Conservation Division							2. Type of Lease									
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				1220 South St. Francis Dr.						-	STATE E FED/INDIAN 3. State Oil & Gas Léase No.							
	1220 S. St. Francis I	Dr., Santa Fe,	, NM 87505	Santa Fe, NM 87505							313609							
			ETION OF	RECOMPLETION REPORT AND LOG														
	4. Reason for filtr	Reason for filing:									5. Lease Name STATE 2027 3		nit Agree	ment N	ame	ক •		
	COMPLETE	COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or									6. Well Numb							
											#1					· ·	,	
	#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 7. Type of Completion:																	
	NEW W	WELL 🔲 V	WORKOVER	DEEP!	ENING	PLUGBACK	(🗆 E	<u> DIFFEREI</u>	NT RESERVO		OTHER 9. OGRID	DRY,	AND AF	BANDO	NED -			
8. Name of Operator WHITING OIL AND GAS CORPORATION									25078									
10. Address of Operator										\exists	11. Pool name or Wildest							
	400 W. ILLINOIS MIDLAND, TX		}								BRAVO DOME CARBON DIOXIDE 640							
,			1				T=!		 	4	TT. 12			1	<u></u>	5/25 T-0	·	
	12.2004.101.	Unit Ltr	Section	Towns	ship	Range 27E	Lot		Feet from the		N/S Line		from the		Line -	County	10	
	-	J .	36	20N 20N		27E	 		1660		S	1990		E.		HARDIN		
	BH: 13. Date Spudded		T.D. Reached		Data Ric	g Released	<u> </u>		Date Complet		S Produ to Produ	1990		E Elavor	·ione (Di	1		
	09/16/2014	09/27/20			Date Rig 27/2014				16. Date Complete NA		Keady to From			17. Elevations (DF and RKB, RT, GR, etc.) GR 5523				
18. Total Measured Depth of Well 19. Plug Back Measured Depth 20. Was Directional Survey Made? 21. Type Electric and Other Log 2908 2840 20. Was Directional Survey Made? CCL, NEUTRON, CBL										ther Logs R	≀un -							
	22. Producing Inte	erval(s), of 1	this completion	1 - Top, Bo	ttom, N	ame					<u> </u>		- 				•	
	NA				716	TAIC DEC	~ 	- (D	11 -4-1	_		73\						
1	23. CASING SIZ	/F	WEIGHT L	R /FT	CAS	DEPTH SET	<u>ak</u> n		ort all stri	nga	s set in we		าดลดา		MOUNT	PULLED		
	9 5/8	1	36#			772		12 1/4			500/C	UND	Tir	- Milouni i Occio 1				
į	5 1/2		15.5#	į		2908	工	8 3/4			750/CIRC.			*				
ļ					<u> </u>						 							
										\dashv	 - 							
1	24.	<u> </u>			LINER RECORD			25.			TUBING REC			CORD				
	SIZE	TOP		ЗОТТОМ		SACKS CEME		T SCREEN		SIZE .		DEPTH SET				ER SET		
ŀ						 	 											
ŀ	26. Perforation r	record (inter	rval, size, and	number)		<u></u>	\longrightarrow	27 ACI	D SHOT F	RA	CTURE CE	L MEN	r sou	FFZE	ETC.			
		•	•		-				INTERVAL	Ϊ	ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED							
	2730-2748' 6 SPF	.42 DIA.							748		FRAC W/ 31960# 16/30 SINTERLITE; 14196 GALS & 37 TONS CO2							
										コ					<u> </u>			
-										\perp					. ` .		-	
1	28. Date First Producti	ion	Prod	uction Met	had (F)	owing, gas lift, pu		DUCT			Well Status	Prod	or Shut-	/ml	<u>·</u>			
	Date that Flores.	.U.i	1700	TOTION WICE	10u (1 10	nving, gus iyi, pa	mparg	• Jizt unu	Пуре ринф)		WCII Status (rrou,	OF Shin-	inj		• •	-	
	Date of Test Hours Tested		ested (Choke Size		Prod'n For Test Period		Oil - Bbl Ga		ias -	- MCF Water - I		er - Bbl.	bl. Gas - Oil Ratio		nl Ratio		
				Calculated 24- Hour Rate		Оіі - Вы.	ВЫ.		Gas - MCF V		Vater - Bbl.		Oil Gravity - API - (Corr.)					
-	29. Disposition of (Gas (Sold, a	used for fuel, v	ented, etc.)						ــــــــــــــــــــــــــــــــــــــ		30. Te	st Witne	ssed By			<u>'</u>	
ŀ	31. List Attachmen	nts					—					 -				tken		
ŀ	TEST INFORMAT	FION ATT/	ACHED WITH	I C-103 IN	TENT T	FO PLUG	empor	arv bit.			···				AT	77		
	TEMPORARY PI'l 33. If an on-site bu	T CLOSED	03/23/2015.	C-144 PIT (CLOSU.	RE APPROVED	04/17/	/2015					,		LW		<u>, </u>	
	33. It an on-site ou		eo al die well, i 67583 – Latitud	•	Xact loca	ation of the on-si			Longitude				NAD	K927) 19	081	•		
			TOUR POSITION	. •			-107	.010000	LUIRIUUC				137317	117411	307			

	rmation shown on both sides of th Printed	•	complete to the best to	ij niy knowieuge u	na benej		
gnature fau Mus	dd Printed Name KA	Y MADDOX	Title REG. ANA	LYST	Date 12/15/2015		
mail Address kay made	dox@whiting.com		•	,,	£		
		TRUCTIO	ONS		2		
pened well and not later the y of all electrical and radio orted shall be measured de apletions, items 11, 12 and	the appropriate District Office of to the name of the	osure. When subm I a summary of all s drilled wells, true v zone.	nitted as a completion special tests conducte ertical depths shall al	report, this shall be d, including drill s so be reported. For	ne accompanied b stem tests. All dep r multiple		
	stem New Mexico	RIVIANCE WI		tern New Mexi			
Anhy	T. Canyon	T. Ojo A		T. Penn A"			
Salt	T. Strawn	T. Kirtlar		T. Penn, "B"	<u>) z: "</u> n		
Salt	T. Atoka	T. Fruitla		T. Penn. "C'			
Yates	T. Miss	T. Picture		T. Penn. "D			
7 Rivers	T. Devonian	T. Cliff I		T. Leadville			
Queen	T. Silurian	T. Menef		T. Madison			
Grayburg	T. Montoya	T. Point I		T: Elbert			
San Andres 1897	T. Simpson	T. Manco		T. McCrack			
Glorieta 2199	T. McKee	T. Gallur		T. Ignacio C			
Paddock	T. Ellenburger	Base Gre		T.Granite	1210		
Blinebry	T. Gr. Wash	T. Dakota		T.Grante			
Tubb 2703	T. Delaware Sand	T. Morris					
Drinkard	T. Bone Springs	T.Todilto					
Abo	T.	T. Entrad					
Wolfcamp	T.	T. Winga					
Penn	T.	T. Chinle			. Bie		
Cisco (Bough C)	T.	T. Permia			14 1		
				SAI	OIL OR GAS NDS OR ZON		
1, from	to	No. 3, 1	from	to			
2. from	to	No. 4, 1	from	to			

.....feet.....feet.....

From

Thickness In Feet

Lithology

LITHOLOGY RECORD (Attach additional sheet if necessary)

Lithology

Thickness In Feet

From

То