Submit To Appropr Two Copies	State of New Mexico						7	Form C-105								
District I	Er	Energy, Minerals and Natural Resources							Revised August 1, 2011							
1625 N. French Dr., Hobbs, NM 88240 District II											I. WELL API NO.					
811 S. First St., Art District III			il Conserva					}	30-021-20648 2. Type of Lease							
- 1000 Rio Brazos Ro District IV		12	20 South S				r.		STATE FED/INDIAN							
1220 S. St. Francis	Dr., Santa Fe,	NM 87505			Santa Fe, 1	8 MV	3750)5			3. State Oil & Gas Lease No. 313463					
WELL C	COMPLE	TION OI	REC	OMPL	ETION RE	POR	TA	NE	LOG		71,3403 P. F.			Tariff (g		TO ME CONTRACTO
WELL COMPLETION OR RECOMPLETION RE 4. Reason for filing:									5. Lease Name or Unit Agreement Name							
COMPLETION REPORT (Fill in boxes #1 through #31 for State and							wells only) THORNTON 6. Well Nun									
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Dat #33; attach this and the plat to the C-144 closure report in accordance with 19.15								ig Released and #32 and/or					· ;			
7. Type of Comp		VORKOVER	☐ DEEP	ENING	□PLUGBACI	κПр	DIFFE	REN	NT RESERVO	Oir	OTHER	DRY	ANDA	BANDO	ONED .	
8. Name of Opera	itor					<u>· — -</u>			T. Handberry	Ï	9. OGRID	J.	111107	10/1/10)11LL)	
WHITING OIL A 10. Address of Or		ORPORATIO	N							\dashv	25078 11. Pool name or Wildea					
											V.					
400 W. ILLINOIS MIDLAND, TX									i	BRAVO DOME CARBON DIOXIDE 640						
12.Location	Unit Ltr	Section	Town	ship	Range	Lot		Feet from the		ie	N/S Line Fect from the		e E/W Line Coun		County	
Surface:	G	33	20N		27E				1674	寸	N	1754	1	E		HARDING
BII:	G	33	20N		27E				1674	┪	N	1754		E		HARDING
13. Date Spudded		T.D. Reached			Released	•				ted	(Ready to Proc	iuce)				and RKB,
10/02/2014 18. Total Measure 2917	10/11/20 ed Depth of V			19. Plug Back Measured Depth				NA RT, GR, etc.) GR 5 20. Was Directional Survey Made? 21. Type Electric and Ot CCL, NEUTRON, CBL								
22, Producing Into	erval(s), of the	his completion			ame			NO			·		CCL,	NEUTRO	JN, CBL	
NA																
23.				CAS	ING REC	<u>ORD</u>				ing				,_		
CASING SIZ 9 5/8	LE	WEIGHT L 36#	B./FT.	770 DEPTH SET				HOLE SIZE CEMENTING RECORD AMOUNT 12 1/4 500/CIRC.					PULLED			
5 ½ 15.5#			2917				8 3/4			900/TOC @ 718'				,		
): }											CBL					
				<u> </u>												
						_	*								3	
24.	24			LINER RECORD			25.			25	TUBING REC			CORD		
SIZE	ТОР	E	BOTTOM		SACKS CEM	ENT	SCRI	EEN		SIZ.			PTHSI		PACK	ER SET
	ļ															/
26 Parforation	runged (inter	les està leu			<u> </u>		27	A (31	D. GHOT. U	777 A	OTUDE OF	1 (FX)	T 001	Transpir)	CTC	
26. Perforation record (interval, size, and number)							DEPTH INTERVAL			·KA	ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED					
2696-2743' 6 SPF .42" DIA.							2696-2743			ACDZ W/ 750 GALS 15% HCL						
								-			<u> </u>	,		<i>,.</i>		
28. Date First Product	28. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)								<u> </u>							
Date (113t) Ibudet		1100	action ivie	iton laut	nving, gas igi, pi	mping	- 51-6	unu	(уре рипр)		Well Status	(i roa	. Ur SHII	:-INJ	•	· / ·
Date of Test	Hours Tes	sted (Choke Size	, ,	Prod'n For Test Period		Oil - Bbl Gas		Gas	- MCF Water - Bbl.		1.	Gas - Oil Ratio			
Flow Tubing Casing Pressure Calculated 24 Oil - Bbl. Thour Rate						Gas - MCF Water - Bbl.			Oil Gravity - API - (Corr.)							
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																
31. List Attachments																
TEST INFORMATION ATTACHED WITH C-103 INTENT TO PLUG																
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit. TEMPORARY PIT CLOSED 04/08/2015. C-144 PIT CLOSURE APPROVED 05/05/2015.																
33. If an on-site bu	rial was use	04/08/2015. (d) at the well, i	C-144 PIT report the t	CLOSU xact loc	KE APPROVED ation of the on-si	te buria	<u>2015.</u> al:									-
35.92 1969 Latitude -104.071511 Longitude NAD 1927 1983																

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Thereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief

Printed
Name KAY MADDOX
Title REG. ANALYST
Date 12/15/2015

E-mail Address kay.maddox@whiting.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

Southeas	tern New Mexico	Northy	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. Queen	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 1904	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 2179	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger_	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb2686	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	Т	T. Entrada	3				
T. Wolfcamp	Т.	T. Wingate					
T. Penn	Т,	T. Chinle					
T. Cisco (Bough C)	Т.	T. Permian					

						SANDS	OR GAS OR ZONES
No. 1, 1	from		to	No. 3, from		.to	,
No. 2, 1	from		to	No. 4, from		.to	
				WATER SAND		•	Ų.
Include	e data on	rate of war	ter inflow and elevation to which wat	er rose in hole.			••·
No. 1, 1	from		to	• • • • • • • • • • • • • • • • • • • •	feet		
No. 2, 1	from		to	************	feet		******
			to				
			LITHOLOGY RECORD	(Attach additions	al sheet if necessar	ry) ` ii	
From	То	Thickness In Feet	Lithology	From To	Thickness In Feet	Lithology	



2015 FEB 25 P # 09

INCLINATION REPORT

In accordance with Section 19.15.16.14.A.1 of the NMOCD rules _Trinidad Drilling hereby provides a report of inclinations recorded while drilling the well listed below. All regulations of Rule have been adhered to.

Lease name: Thornton Well No:2027 #331 API No: 30-021-20648

TWN & RGE: SEC 33-T20N-R27E

Unit Letter: Footages: KB

Depth	Angle-Inclination Degrees
324'	.75
770 '	.75
1282'	1.50
1526	1.0
2044	1.0
2544	1.25
2917	1.75

I HEREBY CERTIFY THAT THE ABOVE DATA AS SET FORTH IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

Trinidad Drilling LP

STATE OF Kansas COUNTY OF Finney

This instrument was acknowledged before me this 18th day of February, 2015, by Lack Pepper on behalf of Trinidad Drilling LP

Notary Public

NOTARY PUBLIC - State of Kansas KATHLEEN S. SANDERS

3728 West Jones Ave., Garden City, KS 67846 Phone: 620-277-2062 Fax: 620-277-2094