Two Copies		State of New Mexico						Form C-105							
District 1 1625 N. French Dr.,	En	Energy, Minerals and Natural Resources						Revised August 1, 2011							
District II	ļ							1. WELL API NO. 30-021-20662							
811 S. First St., Arte District III	sin, NM 8821	10	j	O	il Conservat	tion	Divisio	n		2. Type of Lease					
1000 Rio Brazos Rd	, Aztec, NM	87410		12	20 South St	t. Fr	ancis D	r.		STATE FEE FED/INDIAN					
District IV 1220 S. St. Francis I	Or., Santo Fe.	NM 87505	ŀ		Santa Fe, N	IM I	87505			3. State Oil &					
·										313383					
	<u>POF</u>	RT AND LOG					II. I S								
4. Reason for filing					5. Lease Name		greement h	Vame							
COMPLETE	ON REPOR	RT (Fill in h	oves #1 thro	noh #31	for State and Fed	· wells	anly)			GALVESTON 6. Well Numb					
Par comment	on Rei Oi	(1 111 111 11	OVET ILL THE	4611821	TOT STATE AND THE		, uniy)			#1					
#33: attach this an	ite Rig	Released	and #32 an	ıd/or					*						
#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 WELL WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOIR OTHER DRY AND ABANDONED !!															
NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK 8. Name of Operator							DIFFERE	VI KESEK	VOIN	9. OGRID					
WHITING OIL A	ND GAS C	ORPORATI	ON							25078					
10. Address of Op	erator									11. Pool name	or Wildcat				
400 W. ILLINOIS MIDLAND, TX 1										BRAVO DOME CARBON DIOXIDE 640					
			T ::			···		.							
12.E/Oddiioit	Unit Ltr	Section	Town	ship	Range	Lot		Feet from	the	N/S Line	Feet from		Line	County	
	K	30	20N		28E	<u> </u>		1700		S	1700	W		HARDING	
	K	30	20N		28E]	1700]	S	1700	W	ŢÌ.	HARDING	
13. Date Spudded 10/11/2014	14. Date 10/30/20	T.D. Reache		Date Ri 0/2014	g Released	•	16. NA		pleted	(Ready to Prod	17. Elevations (DF) and RKB, RT, GR, etc.) GR 5595				
18. Total Measure					ck Measured Dep	th			ctiona	l Survey Made?	21.	Type Electric and Other Logs Run			
2859			2804	2804 NO								, NEUTRO			
22. Producing Inte	rval(s), of the	his completi	on - Top, Bo	ttom, N	ame					}		, , , ,,	,	.,	
23.	~~~~	···		CAS	ING REC	ORI) (Reno	ort all st	tring	s set in we	:11)				
CASING SIZ	É	WEIGHT	LB/FT.	1	DEPTH SET	T		LE SIZE		CEMENTING		<u>) </u>	MOUNT	PULLED	
9 5/8 36#				772				12 1/4			500/CIRC.				
7 20#			 	2618			8 3/4			800/C	1				
5 ½ 15.5Å		j#				6 1/4		230/CIRC.							
	200 073 2500110														
24.				LINER RECORD			25		25.	TU	JBING R	ECORD			
SIZE	TOP		воттом		SACKS CEME	INE	SCREEN		SIZ	Ë	DEPTH	SET	PACK	ER SET '	
	<u> </u>				<u> </u>						<u> </u>		<u> L</u>	·····	
26; Pérforation r	ecord (inter	val, size, an	d number)							ACTURE, CEN					
2706-2728' 6 SPF :: 42" DIA:							DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED								
TO DIEG WOIL , 14 DIE,							2706-2728			FRAC W/ 34079# 16/30 SINTERLITE; 10114 GALS GEL & 35 TONS CO2				1E; 10114	
				 			,		GALS GEL & 35 TONS COZ						
28. PRODUCTION															
Date First Producti	ол	Pro	duction Met	hod (Flo	owing, gas lift, pu				<i>)</i>	Well Status	Prod. or S	hut-in)	:		
													•		
Date of Test	Hours Te	sted	Choke Size		Prod'n For Test Period	-	Oit - Bbl		Gas	- MCF	Water - I	3Ы.	Gas - C	Dil Ratio	
Flow Tubing	Casing Pr	ressure	Calculated 2)	Oil - Bbl.		C	MCF	<u>L.,</u>	Motor Dk1	Lon	Consider A	DI (C)	- I	
Press.	Cashing Pr	icssuic	Hour Rate	L 4 ~	. וסמ - ווּטָ 		Jas -	MCF	۱ ۱	Vater - Bbl.	[,011	Gravity - A	iri - (Cor	" /	
29. Disposition of Gas (Sold, used for fuel, vented, etc.) [30. Test Witnessed By															
31. List Attachmen		Ours or	P11 C1 3 A 2 ***	- est 2 e 1 m	ro ni					···			áV	1	
TEST INFORMAT 32. If a temporary p	it was used	at the well,	attach a plat	with th	e location of the t	cmpoi	rary pit.				<u> </u>	<u> </u>	٠٠٠	VI	
TEMPORARY PIT 33. If an on-site but	CLOSED	06/10/2015.	C-144 PIT	CLOSU	RE NOT SCAN	NED II	NTO NMC	CD SYST	ΈМ; 5	SENT 07/01/201	5. !	<u> </u>	\$p.		
	35.931:		Latitude		2- 2- 011 31	4		673 7 Lo i				NAD	1927 (198		
				777 7								(1/14/		·	

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

Signature

Printed Name KAY MADDOX

Title REG. ANALYST

Date 12/15/2015

E-mail Address kaymaddox@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

ern New Mexico	Northwestern New Mexico					
T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Strawn	T. Kirtland	T. Penn. "B"				
T. Atoka	T. Fruitland	T. Penn. "C"				
T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. Devonian	T. Cliff House	T. Leadville				
T. Silurian	T. Menefee	T. Madison				
T. Montoya	T. Point Lookout	T. Elbert				
T. Simpson	T. Mancos	T. McCracken				
T. McKee	T. Gallup	T. Ignacio Otzte				
T. Ellenburger	Base Greenhorn	T.Granite				
T. Gr. Wash	T. Dakota					
T. Delaware Sand	T. Morrison					
T. Bone Springs	T.Todilto					
Т.	T. Entrada					
T.	T. Wingate					
T.	T. Chinle					
Τ.	T. Permian					
	T. Canyon T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T. T.	T. Canyon T. Strawn T. Strawn T. Atoka T. Atoka T. Fruitland T. Miss T. Pictured Cliffs T. Devonian T. Silurian T. Menefee T. Montoya T. Point Lookout T. Simpson T. Mancos T. Mancos T. Gallup T. Ellenburger Base Greenhorn T. Gr. Wash T. Delaware Sand T. Morrison T. Morrison T. Bone Springs T. T. Entrada T. T. Wingate T. Chinle				

	_								OIL OR GAS SANDS OR ZON	ES
No. 1,	from		to	,,	No. 3, f	rom		to		
			toto		No. 4, f	rom		to		
Include	e data oi	n rate of wat	IMPORTAN er inflow and elevation to which v	NT WA	ose in ho	le.				
No. 1,	from		to				feet	· · · · · · · · · · · · · · · · · · ·	.,.,.,	
No. 2, from to				feet					(₩ , , , ,	
No. 3,	from		to				feet		() (1)	
			LITHOLOGY RECOR							
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet		Lithology	



2015 FEB 25 P 4: 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: Galveston Well No:2028 #301 API No: 30-021-20662

TWN & RGE; SEC 30-T20N-R28E

Unit Letter: Footages: KB

Depth	Angle-Inclination Degrees
237'	.75
471 '	.75
772`	1.25
1248	.50
1748	.75
_ 2093	.50
	1.25
2859 I HEREBY CERTIFY THAT THE ABOVE DATA BEST OF MY KNOWLEDGE AND BELIEF Trinidad Drilling LP	1.25 A AS SET FORTH IS TRUE AND CORRECT TO THE

STATE OF Kansas COUNTY OF Finney

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

Holler S. Sarders)
Notary Public

NOTARY PUBLIC – State of Kansas
KATHLEEN S. SANDERS
My Appt. Expires