Two Copies					C		4		- 1					
			State of New Mexico				Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240			Energy, Minerals and Natural Resources				ŀ	Revised August 1, 2011						
District II 811 S. First St., Arto		0			n			30-021-20661						
District III 1000 Rio Brazos Rd		-	il Conserva		-		ľ	2. Type of Le		• .				
District IV				12	20 South S			Dr.			TE A FEE		FED/IND	IAN
1220 S. SI. Francis Dr., Santa Fe, NM 87505 Santa Fe, 1						NM	87505		ĺ	3. State Oil & 313464	Cas Lease No	•		
WELL COMPLETION OR RECOMPLETION R						POF	RT AN	D LOG						
4. Reason for filin	ng:										e or Unit Agree	ment N	ame	4
K.COMPLETI	xes #1 thro	ugh #31	for State and Fe	e well:	s only)		ŀ	DAHL 1927 03 6. Well Number:						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee							•			#1				
#33; attach this an									Vor			•	:	•
7 Type of Comp	lution:									<u> </u>		۰.		
8. Name of Opera	VELL UV	VORKOVER		ENING	DPLUGBAC	КЦ	DIFFERI	ENT RESERV	/ <u>01</u>	9. OGRID	DRY AND AB	ANDO	NED	2.51
WHITING OIL A	ND GAS CO	ORPORATIO	N N							. 2	5078		<u> </u>	-
10. Address of Op	perator									11. Pool name	or Wildcat			
400 W. ILLINOIS MIDLAND, TX										BRAVO DOME CARBON DIOXIDE GAS 640				
12.Location	Unit Ltr	Section	Town	ship	Range	Loi		Feet from t	ine	N/S Line	Feet from the	E/W	Line	County
	ĸ	3	19N	• •	27E	+		1674		S	1662	W		HARDING
BII:	К	3	19N		276	+		1674	+	s	1662	w ·	ź.	HARDING
13. Date Spudded		T.D. Reache	1 15.1	Date Ri	g Relcased	- <u>L</u>	16	Date Compl	leted	(Ready to Prod				and RKB.
09/16/2014	09/29/20		_	0/2014	-		N	A		_	R		etc.) GR	
 Total Measure 2960 	d Depth of V	Well	19.1		ck Measured De	pth	20 N		ional	Survey Made?	CCL, NI			her Logs Ru
22. Producing Inte	erval(s) of th	his completio	(··	-	ame				<u>_</u> .					
NA		na comprene	. 100,00		ш.,с						*			•
23.			<u> </u>	CAS	SING REC	OR	D (Rer	ort all str	ring	s set in we	ell)			
CASING SIZ	Έ	WEIGHT L	B./FT.		DEPTH SET			OLE SIZE		CEMENTING		A	MOUNT	PULLED
9 5/8		36#		770 12 1⁄4				500/CIRC.						
<u> </u>		¥	2960		8 3/4		975/CIRC.			· ·				
			· · · · · · · · · · · · · · · · · · ·	ļ										
24.		·····		LIN	ER RECORD				25.	T	UBING RECO			
	ТОР		зоттом	LIN	ER RECORD	IENT	SCREE		25. SIZ		UBING RECO		PACKI	ER SET
	ТОР		зоттом	LIN		IENT	SCREE						PACKI	ER SET
SIZE				LIN		IENT		N	SIZ	E	DEPTH SET	· · · · · · · · · · · · · · · · · · ·		ER SET
SIZE				LIN		IENT	27. AC	N TID, SHOT,	SIZ	E ACTURE, CEI	DEPTH SET	EEZE.	ETC,	IR SET
SIZI: 26. Perforation 1	record (inter			LIN		IENT	27. AC	N TID, SHOT, INTERVAL	SIZ	E ACTURE, CEI AMOUNT A	DEPTH SET MENT, SQUE	EEZE. FERIAI	ETC, USEP	•
SIZE: 26. Perforation r	record (inter			LIN		IENT	27. AC	N TID, SHOT, INTERVAL	SIZ	E CTURE, CEI AMOUNT A FRAC W/	DEPTH SET MENT, SQUE ND KIND MAT 30537# 16/3	EEZE. TERIAL O SIN	ETC. . USED TERLI	•
SIZI: 26. Perforation 1	record (inter			LIN		IENT	27. AC	N TID, SHOT, INTERVAL	SIZ	E CTURE, CEI AMOUNT A FRAC W/	DEPTH SET MENT, SQUE	EEZE. TERIAL O SIN	ETC. . USED TERLI	•
SIZI: 26. Perforation 1 2722-2760' 6 SPI	record (inter	val, size, and	number)		SACKS CEM	PRC	27. AC DEPTH 2722-2 DDUC	N TID, SHOT, INTERVAL 2760 TION	FRA	E CTURE, CEI AMOUNT A FRAC W/	DEPTH SET MENT, SQUE ND KIND MAT 30537# 16/3	EEZE. TERIAL O SIN	ETC. . USED TERLI	•
SIZE 26. Perforation 1 2722-2760' 6 SPI 28.	record (inter	val, size, and	number)		SACKS CEM	PRC	27. AC DEPTH 2722-2 DDUC	N TID, SHOT, INTERVAL 2760 TION	FRA	E CTURE, CEI AMOUNT AI FRAC W/ 13608 GAI	DEPTH SET MENT, SQUE ND KIND MAT 30537# 16/3	BEZE, TERIAI O SIN NS CO	ETC. . USED TERLI	•
SIZE 26. Perforation 1 2722-2760' 6 SPI 28.	record (inter	val, size, and	number)		SACKS CEM	PRC	27. AC DEPTH 2722-2 DDUC	N TID, SHOT, INTERVAL 2760 TION	FRA	E CTURE, CEI AMOUNT AI FRAC W/ 13608 GAI	DEPTH SET MENT, SQUE ND KIND MAT 30537# 16/3 LS & 40 TOI	BEZE, TERIAI O SIN NS CO	ETC. . USED TERLI	•
24. SIZE 26. Perforation f 2722-2760' 6 SPF 28. Date First Product Date of Test	record (inter	val, size, and	number)	hod <i>(Fi</i> l	SACKS CEM	PRC	27. AC DEPTH 2722-2 DDUC	N TD, SHOT, INTERVAL 2760 TION d type pump)	FRA	E CTURE, CEI AMOUNT AI FRAC W/ 13608 GAI	DEPTH SET MENT, SQUE ND KIND MAT 30537# 16/3 LS & 40 TOI	BEZE. TERIAI O SIN NS CO	ETC. USED TERLI D2	•
SIZE 26. Perforation f 2722-2760' 6 SPI 2722-2760' 6 SPI 28. Date First Product Date of Test	ion	val, size, and Proc	number) luction Met Choke Size	hod <i>(F1</i>	SACKS CEM	PRC	27. AC DEPTII 2722-2 DDUC g - Size ar	N TID, SHOT, INTERVAL 2760 TION d type pump)	SIZI FRA Gas	E CTURE, CEI AMOUNT AI FRAC W/ 13608 GAI Well Status - MCF	DEPTH SET	BEZE. TERIAL O SIN NS CO	ETC. USED TERLI D2 Gas-O	TE il Ratio
SIZE 26. Perforation r 2722-2760' 6 SPF 28. Date First Product Date of Test	ion	val, size, and Proc sted	number) luction Met	hod <i>(F1</i>	SACKS CEM	PRC	27. AC DEPTII 2722-2 DDUC g - Size ar	N TD, SHOT, INTERVAL 2760 TION d type pump)	SIZI FRA Gas	E AMOUNT AI FRAC W/ 13608 GAI	DEPTH SET	BEZE. TERIAL O SIN NS CO	ETC. . USED TERLI D2	TE il Ratio
SIZE 26. Perforation f 2722-2760' 6 SPF 28. Date First Product Date of Test Tubing Yess.	ion Casing Pr	Proc	number) luction Met Choke Size Calculated 2 Hour Rate	hod <i>(F1</i> /	SACKS CEM	PRC	27. AC DEPTII 2722-2 DDUC g - Size ar	N TID, SHOT, INTERVAL 2760 TION d type pump)	SIZI FRA Gas	E AMOUNT AI FRAC W/ 13608 GAI Well Status - MCF Vater - Bbl.	DEPTH SET	SEZE. FERIAL O SIN NS CO	ETC. USED TERLI D2 Gas-O	TE il Ratio
SIZI: 26. Perforation f 2722-2760' 6 SPH 2722-2760' 6 SPH 28. Date First Producti	ion Casing Pr	Proc	number) luction Met Choke Size Calculated 2 Hour Rate	hod <i>(F1</i> /	SACKS CEM	PRC	27. AC DEPTII 2722-2 DDUC g - Size ar	N TID, SHOT, INTERVAL 2760 TION d type pump)	SIZI FRA Gas	E AMOUNT AI FRAC W/ 13608 GAI Well Status - MCF Vater - Bbl.	DEPTH SET	SEZE. FERIAL O SIN NS CO	ETC. USED TERLI D2 Gas-O	TE il Ratio
SIZE 26. Perforation of 2722-2760' 6 SPF 2722-2760' 6 SPF 28. Date First Product Date of Test Tow Tubing Yess. 19. Disposition of a	ion Casing Pr Gas (Sold, u	Proc	number) luction Met Choke Size Calculated 2 Hour Rate	hod <i>(F1</i> /	SACKS CEM	PRC	27. AC DEPTII 2722-2 DDUC g - Size ar	N TID, SHOT, INTERVAL 2760 TION d type pump)	SIZI FRA Gas	E AMOUNT AI FRAC W/ 13608 GAI Well Status - MCF Vater - Bbl.	DEPTH SET	SEZE. FERIAL O SIN NS CO	ETC. USED TERLI D2 Gas-O	TE il Ratio
SIZE 26. Perforation of 2722-2760' 6 SPF 2722-2760' 6 SPF 28. Date First Product Date of Test Pow Tubing Press. 29. Disposition of 11. List Attachmen	ion Casing Pr Gas (Sold, u	val, size, and Proc sted essure sed for fuel,	number) luction Met Choke Size Calculated : Hour Rate vented, etc.)	hod <i>(F1</i>	SACKS CEM	PRC	27. AC DEPTII 2722-2 DDUC g - Size ar	N TID, SHOT, INTERVAL 2760 TION d type pump)	SIZI FRA Gas	E AMOUNT AI FRAC W/ 13608 GAI Well Status - MCF Vater - Bbl.	DEPTH SET	SEZE. FERIAL O SIN NS CO	ETC. USED TERLI D2 Gas-O	TE il Ratio
SIZE 26. Perforation of 2722-2760' 6 SPF 28. Date First Product Date of Test Press. 9. Disposition of 11. List Attachment TEST INFORMAT	ion Casing Pr Gas (Sold, u	val, size, and Proc sted cssure sed for fuel.	number) luction Met Choke Size Calculated 2 Hour Rate <i>pented, etc.</i>)	24- TENT 1	SACKS CEM	PRC	27. AC DEPTH 2722-2 DDUC g - Size ar Oil - Bb	N TID, SHOT, INTERVAL 2760 TION d type pump)	SIZI FRA Gas	E AMOUNT AI FRAC W/ 13608 GAI Well Status - MCF Vater - Bbl.	DEPTH SET	SEZE. FERIAL O SIN NS CO	ETC. USED TERLI D2 Gas-O	TE il Ratio
SIZE 26. Perforation f 2722-2760' 6 SPF 28. Date First Product Date of Test Tubing Yess.	ion Casing Pr Gas (Sold, u Its TION A/TTA pit was used	Proc sted essure sed for fuel.	number) luction Met Choke Size Calculated 2 Hour Rate vented, etc.)	24- TENT T with th	SACKS CEM SACKS CEM Driving, gas lift, pr Prod'n For Test Period Oil - Bbl. Oil - Bbl.	PRC	27. AC DEPTH 2722-2 DDUC g - Size ar Oil - Bb Gas	N TID, SHOT, INTERVAL 2760 TION d type pump)	SIZI FRA Gas	E AMOUNT AI FRAC W/ 13608 GAI Well Status - MCF Vater - Bbl.	DEPTH SET	SEZE. FERIAL O SIN NS CO	ETC. USED TERLI D2 Gas-O	TE il Ratio

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Signature MM Maddox Printed Name KAY MADDOX Title REG. ANALYST Date 12/15/2015	I hereby certify that the information shown on be		complete to the best of my knowl	edge and belief
	Signature Kay Muddox	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

Southea	stern New Mexico	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. Eibert			
T. San Andres 1926	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta 2190	T. McKee	T. Gallup	T. Ignacio Otzte			
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite			
T. Blinebry	T. Gr. Wash	T. Dakota	· · · · · · · · · · · · · · · · · ·			
T.Tubb 2701	T. Delaware Sand	T. Morrison				
T. Drinkard	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

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No. 1,	from		to	No. 3, 1	rom		tó		
No. 2, fromto									
			IMPORTANT						- 1
			ter inflow and elevation to which wat					ί.	
No. 1, fromto			to				<u></u>		
No. 2, fromto									
			to						
			LITHOLOGY RECORD					, , ,	
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet		hology	

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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: Dahl Well No:1927 #031 API No: 30-021-20661 TWN & RGE: SEC 3-T19N-R27E Unit Letter: Footages: KB

Depth	Angle-Inclination Degrees
353'	.50
770 `	.75
1270'	1.0
1765	1.5
2300	1.5
2960	1.25

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 Repter on behalf of Trinidad Drilling LP

Sander NOTARY PUBLIC – State of Kansas KATHLEEN S. SANDERS Public 🖥 My Appt. Expires 📿

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