	Init To Appropriate District Office State of New M					w Me	xico		Form C			orm C-105		
District 1		Energy, Minerals and N						s		Revised August 1, 2011				August 1, 2011
1625 N. French Di District II								1. WELL API NO.						
811 S. First St., Ar District III						ion D	Division 30-021-20624 2. Type of Lease							
1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Fran					cis Dr.	Dr. \Box STATE \Box FEE \Box FED/INDIAN					DIAN			
1220 S. St. Francis Dr., Sonta Fe, NM 87505 Santa Fe, NM					IM 87	505		3. [°] State Oil & Gas Lease No. ⁷ 313947						
WELL	COMPLE					PORT	AND LOG	······	313947		(81 - 14) di		12. 2.	596352
4. Reason for fi						••••		<u> </u>	5. Lease Nam	e or Un				ann an Albanian Albanian I y 2009 (air an Albani
🖄 COMPLET	ION REPOR	CT (Fill in boy	es#1 through	n #31 fo	or State and Fee	wells or	ıly)		MIERA 2130 6. Well Numb				۳	
#33; attach this a	ind the plat to	CHMENT (the C-144 clo	Fill in boxes i sure report in	#1 throu accord	ugh #9, #15 Dat ance with 19.15	te Rig R 5.17.13.1	eleased and #32 a	ind/or	#2					
 Type of Com T NFW 	pletion: WELL 🗖 W	VORKOVER	DEFPEN				FERENT RESE	RVOIR		DRYA			NED	
8. Name of Oper	alor						TERDITI RESU	K T OII	9. OGRID					····
WHITING OIL . 10. Address of C		DRPORATIO	N							5078 or Will	deat			
	•							11. Pool name or W						
400 W. ILLINO MIDLAND, TX									BRAVO DOM	1E CAR	BON D		E GAS 6	
12.Location	Unit Ltr	Section	Townshi	·	Range	Lot	Fect from	m the	N/S Line		rom the		Line	County
Surface:	F	35	21		30		1660		N	1660		W		HARDING
BH:	F	35	21		30		1660		N	1660		W		HARDING
13. Date Spudde 05/29/2014	d 14. Date 06/01/20	T.D. Reached 14	15. Dat 06/03/2		teleased		16. Date Cor NA	npletec	I (Ready to Prod	luce)			tions (D ctc.) GR	F and RKB, 4657
18. Total Measu 2206	red Depth of V	Well	19. Plu 2148	g Back	Measured Dep	th	20. Was Directional Survey				21. Type Electric and Other Logs Run CLL, NEUTRON, CBL			
22. Producing In NA	terval(s), of th	his completior	- Top, Botto	m, Nam	iC					<u>+</u>			-	
23.			C	ASI	NG RECO	ORD	(Report all	string	gs set in we	ell)				
CASING SI	ZE	WEIGHT LI	B./FT.	D	EPTH SET		HOLE SIZE		CEMENTIN		ORD	AN	MOUNT	PULLED
8 5/8		24#	,		718		12 1/4		450/CIRC. 475/TOC @ 124'					
5 1/2		15.5#			2191	Ì	7 7/8		475/10C		.4			•
· · · · · · · · · · · · · · · · · · ·	<u> </u>					-			<u> </u>					
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				·····			······································	·						
	ГОР				R RECORD		CREEN	25.		UBING	C RECO		i, L PACK	
	TOP		OTTOM		R RECORD SACKS CEME	INT S	CREEN	25. Siz		UBING	D RECO			LER SET
SIZE							· · · · · ·	Siz	<u> </u>	UBING	TH SET		РАСК	
SIZE	TOP					2	7. ACID, SHO	SIZ	ACTURE, CE	UBING DEP MENT	TH SET	EEZE, I	ETC.	LER SET
SIZE 26. Perforation	record (inter	val, size, and i				2 [.] D	7. ACID, SHO EPTH INTERV	SIZ	ACTURE, CE AMOUNT A	UBING DEP MENT	TH SET	EZE, I	PACK ETC.	LER SET
SIZE 26. Perforation	record (inter	val, size, and i				2 [.] D	7. ACID, SHO	SIZ	ACTURE, CE	UBING DEP MENT	TH SET	EZE, I	PACK ETC.	LER SET
SIZE 26. Perforation	record (inter	val, size, and i			SACKS CEME	2' D 1	7. ACID. SHO EPTH INTERV/ 990-2035	SIZ	ACTURE, CE AMOUNT A	UBING DEP MENT	TH SET	EZE, I	PACK ETC.	LER SET
SIZE 26. Perforation 1990-2035' 6 SF 28.	record (intern PF, j. 51" DIA.	val, size, and a	OTTOM		SACKS CEME	2' D 1 PROL	7. ACID. SHO EPTH INTERV/ 990-2035 DUCTION	T, FR.	ACTURE, CE AMOUNT A FRAC W/	UBING DEP MENT ND KIR 2785	TH SET	EEZE, I TERIAL EL @	PACK ETC.	LER SET
24. SIZE 26. Perforation 1990-2035' 6 Si 28. Date First Produc	record (intern PF, j. 51" DIA.	val, size, and a	OTTOM		SACKS CEME	2' D 1 PROL	7. ACID. SHO EPTH INTERV/ 990-2035	T, FR.	ACTURE, CE AMOUNT A	UBING DEP MENT ND KIR 2785	TH SET	EEZE, I TERIAL EL @	ETC. USED	LER SET
SIZE 26. Perforation 1990-2035' 6 Si 28. Date First Produc	record (intern PF, j. 51" DIA.	val, size, and t	OTTOM	d (Flow	SACKS CEME	2 D 1 PROL	7. ACID. SHO EPTH INTERV/ 990-2035 DUCTION	SIZ T, FR.	ACTURE, CE AMOUNT A FRAC W/	UBING DEP MENT ND KII 2785 ((Prod.	TH SET	EEZE, I TERIAL EL @	ETC. USED	LER SET
SIZE 26. Perforation 1990-2035' 6 SF 28.	PF, j, S1" DIA.	val, size, and s Produces sted C essure C	otroM number)	d (Flow	SACKS CEMF	2 D 1 PROL	7. ACID. SHO EPTH INTERV/ 990-2035 DUCTION Size and type put	Gas	ACTURE, CE AMOUNT A FRAC W/	UBING DEP MENT ND KIN 2785 ((Prod.	TH SET , SQUE ND MAT GAS G	EZE, I TERIAL IEL (0)	ETC. USED) 6 BP	PM
SIZE 26, Perforation 1990-2035' 6 St 28. Date First Produc Date of Test Flow Tubing Press.	PF, 51" DIA.	val, size, and s Productions sted C essure C 1	umber) unition Method Choke Size Calculated 24- lour Rate	1 <i>(Flow</i>	SACKS CEME	2 D 1 PROL	7. ACID. SHO EPTH INTERV/ 990-2035 DUCTION Size and type put	Gas	ACTURE, CE AMOUNT A FRAC W/ Well Status	UBING DEP MENT ND KII 2785 (Prod.	TH SET , SQUE ND MAT GAS G or Shut-i 27 - Bbl.	EZE, I FERIAL IEL @	ETC. USED . 6 BP	PM
SIZE 26, Perforation 1990-2035' 6 St 28, Date of Test Date of Test Flow Tubing Press, 29, Disposition o	PF, 51" DIA. PF, 51" DIA. ction Hours Tes Casing Pr f Gas (Sold, u	val, size, and s Productions sted C essure C 1	umber) unition Method Choke Size Calculated 24- lour Rate	1 <i>(Flow</i>	SACKS CEME	2 D 1 PROL	7. ACID. SHO EPTH INTERV/ 990-2035 DUCTION Size and type put	Gas	ACTURE, CE AMOUNT A FRAC W/ Well Status	UBING DEP MENT ND KII 2785 (Prod.	TH SET , SQUE , D MAT GAS G or Shut-i er - Bbl. Oil Grav	EZE, I FERIAL IEL @	ETC. USED . 6 BP	PM
SIZE 26. Perforation 1990-2035' 6 SH 28. Date of Test Date of Test Flow Tubing Press. 29. Disposition o 31. List Attachm	record (interverter) PF. 1.51" DIA. Casing Pr Casing Pr f Gas (Sold, un	val, size, and s Produ- sted C essure C b sed for fuel, v	otrom number) number) number) number) number) number) number) number)	d (Flow	SACKS CEME Ing. gas lift, put Prod'n For Fest Period Dil - Bbl.	PROL mping -	7. ACID. SHO EPTH INTERV/ 990-2035 DUCTION Size and type pur il - Bbl GBS - MCF	Gas	ACTURE, CE AMOUNT A FRAC W/ Well Status	UBING DEP MENT ND KII 2785 (Prod.	TH SET , SQUE , D MAT GAS G or Shut-i er - Bbl. Oil Grav	EZE, I FERIAL IEL @	ETC. USED . 6 BP	PM
SIZE 26. Perforation 1990-2035' 6 SI 28. Date First Produc Date of Test Flow Tubing Press. 29. Disposition o 31. List Attachm TEST INFORM/ 32. If a temporar	record (interverse) PF. 1.51" DIA. PF. 1.51" DIA. Casing Pr Casing Pr Ca	val, size, and a val, size, and a Produ- sted C essure C b sed for fuel, v CHED WITH at the well, a	UTTOM number)	d (Flow	SACKS CEME Ing. gas lift, put Prod'n For Pest Period Dil - Bbl. Dil - Bbl.	PROL mping -	7. ACID. SHO EPTH INTERV/ 990-2035 DUCTION Size and type pur il - Bbl GBS - MCF	Gas	ACTURE, CE AMOUNT A FRAC W/ Well Status	UBING DEP MENT ND KII 2785 (Prod.	TH SET , SQUE , D MAT GAS G or Shut-i er - Bbl. Oil Grav	EZE, I FERIAL IEL @	ETC. USED . 6 BP	PM
SIZE 26. Perforation 1990-2035' 6 SI 28. Date First Produc Date of Test Flow Tubing	record (interv PF, 51" DIA. ction Hours Tes Casing Pr Gas (Sold, u ents ATION ATTA y pit was used /18/2014. C-1	val, size, and a val, size, and a production sted C essure C sed for fuel, v sed for fuel, v cHED WITH at the well, a 144 PTT CLO2	OTTOM number)	d (Flow I I I I I I I I I I I I I I I I I I I	SACKS CEME Ing. gas lift, put Prod'n For Pest Period Dil - Bbl. DPLUG ocation of the to 12/23/2014.	2 ² D 1 PROI mping	7. ACID. SHO EPTH INTERV/ 990-2035 DUCTION Size and type pur il - Bbl GBS - MCF	Gas	ACTURE, CE AMOUNT A FRAC W/ Well Status	UBING DEP MENT ND KII 2785 (Prod.	TH SET , SQUE , D MAT GAS G or Shut-i er - Bbl. Oil Grav	EZE, I FERIAL IEL @	ETC. USED . 6 BP	PM

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2015 FEB 25 P 4: 10

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: Miera Well No:2130 #35-2 API No: 30-021-20624 TWN & RGE: SEC 35-T21N-R30E Unit Letter: Footages: KB

Depth	Angle-Inclination Degrees
240'	.25
502 '	.50
730'	.75
1227	.75
1652	.75
2200	1.0

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 ack lepper on behalf of Trinidad Drilling LP

leen Sander NOTARY PUBLIC - State of Kansas KATHLEEN S. SANDERS

3728 West Jones Ave., Garden City, KS 67846

Phone: 620-277-2062 Fax: 620-277-2094

I hereby certify the	hat the information shown on bo	th sides (of this form is true and	d complete to the best of my knowledge (and belief
Signature	Huy Madder	Printed Name	KAY MADDOX	Title REG. ANALYST	Date 12/10/2015
E-mail Address	kay.maddox@whiting.cor	n			

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	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. Elbert			
T. San Andres 1262	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte			
1446						
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite			
T. Blinebry	T. Gr. Wash	T. Dakota				
T.Tubb1973	T. Delaware Sand	T. Morrison				
T. Drinkard	T. Bone Springs	T.Todilto				
Т. Аbo	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, 1	from		to	No. 3, fro	m		to		
No. 2,	from		to	No. 4, fro			to		
				ANT WATER S					
Include	e data or	rate of wate	er inflow and elevation to which	h water rose in hole	e.				
No. 1, :	from		to	· • • • • • • • • • • • • • • • • • • •		feet			
No. 2, 1	from		to			feet			
			to						
		1	LITHOLOGY RECO					e Je e	
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	I	ithology	