DISTRICT I 1625 N, French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 DISTRICT II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico

Energy, Minerals & Natural Resources Department 2014

Form C-102 Revised August 1, 2011 Submit one copy to appropriate

OIL CONSERVATION DIVISION

District Office

1220 South St. Francis Di NMOCD ARTESIA

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

Santa Fe, New Mexico 87505

AS DRILLED

API Number 30-015-41676			9	Pool Code 7863		Pool Name UNDESIGNATED DELAWARE				
Property Code 312431				F	Property Name ROSS DRAW U	JNIT	`	Well Number 37		
OGRID No. 246289			Elevation 3049'							
		<u> </u>			Surface Locat	ion			-	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
·E	22	26 S	30 E		1750	NORTH	105	WEST	EDDY	
		•	Bott	om Hole L	ocation If Diffe	erent From Surfac	e			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Ε .	22	26 S	30 E		1770	NORTH	392	WEST	EDDY	
Dedicated Acres	. Joint or	Infill	Consolidated Co	de ' Ordei	No.					

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

NWCOR SEC 22 NWSEE (NAD 83) NWSEE (NAD 83) N (?) = 378910.07 N (NOS 9000.07) N (NOS 9	•		•		
Note	NW COR SEC 22	RDU 37 SHL		NE ÇOR SEC 22	ODED A TOP CERTIFICATION
N (7) = 3789107 E(X) = 0829197 E(X	NMSP-E (NAD &3)	NMSP-E (NAD 83)	•	NMSP-E (NAD 83)	
LAT = 32*0*14-87**N LONG = 103*2*3.95.05 NMSP-E (NAD 27) V = 37509.86**N LONG = 103*2*3.95.05 N LONG = 103*2*3.95.05 N LONG = 103.875693.78 LONG = 103.875693.78 LONG = 103.875693.78 LONG = 103.875693.78 LONG = 103.875693.86 N LONG = 103.875693.78 LONG = 103.875693.78 LONG = 103.875693.78 LONG = 103.875693.78 RDU 37 BH.	N (Y) = 376876.3'			N (Y) = 376910.9'	I hereby certify that the information contained
COGG x 107 \$2 98.50 W MMSPE (RAD 27)	E (X) = 682519.0'	X = 682636.9' E		E (X) = 687847.0'	
Color		LAT.= 32° 01' 49.74"N			knowleage and beinef, and that this organization
MISSE (NAD 27) MISSE (NAD 27) MISSE (NAD 27) MISSE (NAD 27) MISSE (NAD 28) MISS		LONG.= 103° 52' 38.50"W			
V = 37508 6 N X = 641430.7 E A = 6					proposed bottom hale location or has a right to
X = 64459.7 E	<u>-</u>	Y = 375069.6' N			drill this well at this location pursuant to a
LONG = 103.878984514-W POINT OF PENETRATION MO-5981 NMSP-E (NAD 83) Y = 57515.5.4 'N LONG = 103.57.2 'S 25.3.0 'W MSP-E (NAD 27) SHL LAT = 32.0030791607N LONG = 103.57.2 'S 25.3.0 'W MSP-E (NAD 27) NMSP-E (NAD 28) NMSP-E	11 S				contract with an owner of such a mineral or
POINT OF PENETRATION Moil	1 2				
MISSPE (ND 83) MISS		LONG.= 103.876884514°W			agreement or a compulsory pooling order
RDU 37 BHL MD=7535	II . 1	POINT OF PENETRATION			neretofore entered by the division.
RDU 37 BHL MD=7535' ASSEQUATE IN FINANCE IN A STATE IN A SIGNATURE	ii	MD=5681'			
MD=7535		NMSP-E (NAD 83)			
MD=7535	[[Y = 375135.4' N			,
MD=7535	L DDU 07 DU			l l	12/11/2014 / Shin 4/23/2014
Mass-E_(NAD 27)					
RDU 37 SHL LAT:= 32.003379160*N LONG.= 103.87995521*W FIRST TAKE POINT MO=5730 NMSPE_CNAD 83) Y = 375135.1* N X = 684728.9* E LAT:= 32*01*49.8*IN LONG.= 103.87995976*W LONG.= 103.87995976*W LONG.= 103.87995976*W LONG.= 103.87995976*W LAST TAKE MD=7318 NMSPE_CNAD 83) Y = 375138.1* N X = 682922.9* E LAT:= 32*01*49.8*IN LONG.= 103.879993796*W LONG.= 103.879991797W ROU 37 BHI. MD=7535 NMSPE_CNAD 83) Y = 375108.5* N X = 682922.9* E LAT:= 32*01*49.557N LONG.= 103.8799619177W ROU 37 BHI. MD=7535 NMSPE_CNAD 83) Y = 375108.5* N X = 684737.6* E LAT:= 32*003069698*N LONG.= 103.8799619177W ROU 37 BHI. MD=7535 NMSPE_CNAD 83) X = 641737.6* E LAT:= 32*003069698*N LONG.= 103.8799619177W ROU 37 BHI. MD=7535 NMSPE_CNAD 83) X = 641737.6* E LAT:= 32*003069698*N LONG.= 103.8799619177W ROU 37 BHI. MD=7535 NMSPE_CNAD 83) X = 641737.6* E LAT:= 32*003069698*N LONG.= 103.8799619177W ROU 37 BHI. MD=7535 NMSPE_CNAD 83) X = 641737.6* E LAT:= 32*003069698*N LONG.= 103.8799619177W ROU 37 BHI. MD=7535 NMSPE_CNAD 83) X = 641737.6* E LAT:= 32*003069698*N LONG.= 103.8799619177W ROU 37 BHI. MD=7535 NMSPE_CNAD 83) X = 641737.6* E LAT:= 32*003069698*N LONG.= 103.8799619177W ROU 37 BHI. MD=7535 NMSPE_CNAD 83) X = 641737.6* E LAT:= 32*003069698*N LONG.= 103.8799619177W ROU 37 BHI. MD=75359 NMSPE_CNAD 83) X = 641737.6* E LAT:= 32*003069698*N LAT:= 23*003069698*N LAT:= 23*	⋈ MD=7535'	LONG.= 103° 52' 35.30" W			Signature Date
RDU 37	392'	NMSP-E (NAD 27)			-
SHL LaT-3 2,030379160*N LaT-3 2,030379170*N Lat-3 2,03030379170*N Lat-3 2,03030379170*N Lat-3 2,03030379170*N Lat-3 2,03030379170*N Lat-3 2,03030379170*N Lat-3 2,03030379170*N Lat-3 2,0303030379170*N Lat-3 2,030303037070*N Lat-3 2,03030303037070*N Lat-3 2,0303030303030*N Lat-3					Heather Brehm
Long = 103.875995521"W FIRST TAKE POINT MD=5730' NMSP-E (NAD 83) Y = 375155.1" N X = 68292.9 "E LAT = 32' 01' 49.95"N LOng = 103.87599378"W LAT = 32' 030378379"N LAT = 32' 01' 49.95"N LAT = 32' 0338 SI N LAT = 32' 01' 49.55"N LOng = 103.8759378"W LAT = 32' 01' 49.95"N LAT = 32' 01' 49.95"N LOng = 103.8759878"W LAT = 32' 01' 49.95"N LOng = 103.8759878"W LAT = 32' 01' 49.55"N LOng = 103.8759878"W LAT = 32' 01' 49.55"N LOng = 103.8759878"W LAT = 32' 01' 49.55"N LOng = 103.875868"N	LT .	X = 641726.2' E			
FIRST TAKE POINT MD=5730' NMSP-E (NAD 83) Y = 375135.1 N X = 682912.9 E	SHL	LAT.= 32.030379160°N			Print Name
NMSP-E (NAD 83)		LONG.= 103.875995521°W	İ		.
NMSP-E (NAD 83)		FIRST TAKE POINT MD=5730'			hbrehm@rkixp.com
Y = 375135.1" X	1	NMSP-E (NAD 83)			
LAT = 32° 01′ 49.81°N LONG = 103° 52° 35.30°W NMSP-E (NAD 27) Y = 37507.7 N X = 647736.7 E LAT = 32.030378379°N LONG = 103.87593593796°W LAST TAKE MD=7318° NMSP-E (NAD 83) Y = 375112.8 N X = 682922.9 E LAT = 32° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 83) Y = 375108.5 N X = 682923.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 27) X = 682923.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 27) X = 58293.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 27) X = 682923.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 27) X = 682923.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 27) X = 682933.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 27) X = 682933.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 27) X = 682933.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 27) X = 682933.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 27) X = 682933.8 E LAT = 22° 01′ 49.55°N LONG = 103.875961917°W RDU 37 BHL MD=75356° NMSP-E (NAD 28) NMSP-E (NA	1	Y = 375135.1' N	1		E-man / duress
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Y = 37507.7 'N X = 641726.7' E X = 641726.7' E LAT. = 32.030378379'N LONG. = 103.875993796'W LAST TAKE MD=7318' MMSP-E (NAD 83) Y = 375112.8' N X = 682922.9' E LAT. = 32.014.959'N LONG. = 103.852.35.18'W MMSP-E (NAD 27) Y = 375055.4' N X = 641736.7' E LAT. = 32.030316969'N LONG. = 103.85961917''W RDU 37 BHL MD=7535' NMSP-E (NAD 83) Y = 375108.5' N X = 682923.8' E LAT. = 32.0303051639'N LONG. = 103.855961917''W RDU 37 BHL MD=7535' NMSP-E (NAD 83) Y = 375108.5' N X = 682923.8' E LAT. = 32.0303051639'N LAT. = 32.0303051639'N SWCOR SEC 22 Y = 375051.1' N NMSP-E (NAD 83) N(Y) = 371559.3' LAT. = 32.030305163'N N(Y) = 371559.3' LAT. = 32.030305163'N APRIL 23, 2013 A	II .			•	SURVEYORS CERTIFICATION
SW COR SEC 22 Y = 375051.1" N SE COR SEC 22 Y = 375051.1" N SW COR SEC 22 John W TC 49736 JAMES E. TOMPKINS 14729 JAMES E. TOMPKINS 1472	li .				I hereby certify that the well location shown on this
X = 641726.7" E	1				plat was plotted from field notes of actual surveys
LONG.= 103.875993796°W LAST TAKE MD=7318' NMSP-E (NAD 83) Y = 375112.8' N X = 682922.9' E LAT.= 32° 01' 49.59'N LONG.= 103° 52' 35.18"W NMSP-E (NAD 27) Y = 375055.4' N X = 641736.7' E LAT.= 32° 01' 49.55'N LONG.= 103.875961917'W RDU 37 BHL MD=7535' NMSP-E (NAD 83) Y = 375108.5' N X = 682923.8' E LAT.= 32° 01' 49.55'N LONG.= 103° 52' 35.17"W NMSP-E (NAD 83) NMSP-E (NAD 83) X = 641737.6' E NMSP-E (NAD 83) X = 641737.6' E NMSP-E (NAD 83) N (Y) = 371559.8' NMSP-E (NAD 83)	1				made by me or under my supervision, and that the
LAST TAKE MD=7318' NMSP-E (NAD 83) Y = 3751128' N X = 682922.9' E LAT. = 32° 01' 49.59"N LONG.= 103" 52' 35.18"W NMSP-E (NAD 27) Y = 375055.4' N X = 641736.7' E LAT. = 32.030316969'N LONG.= 103.875961917"W RDD 37 BHL MD=7535 NMSP-E (NAD 83) Y = 375108.5' N X = 682923.8' E LAT. = 32° 01' 49.55"N LONG.= 103" 52' 35.17"W NMSP-E (NAD 83) X = 682923.8' E LAT. = 32° 01' 49.55"N LONG.= 103" 52' 35.17"W NMSP-E (NAD 83) N X = 68293.8' E LAT. = 32° 01' 49.55"N LONG.= 103" 52' 35.17"W NMSP-E (NAD 83) N X = 641737.6' E NMSP-E (NAD 83) N (Y) = 371559.3'	II ·				same is true and correct to the best of my belief.
Date of Survey Y = 375112.8' N X = 682922.9' E LAT.= 32" 01' 49.59"N LONG= 103' 52' 35, 18"W NMSP-E (NAD 27) Y = 375055.4' N X = 641737.6' E LAT.= 32' 01' 49.55"N LONG= 103' 52' 35, 17"W NMSP-E (NAD 83) Y = 375108.5' N X = 682922.8' E LAT.= 32' 01' 49.55"N LONG= 103' 52' 35, 17"W NMSP-E (NAD 83) Y = 375108.5' N X = 682922.8' E LAT.= 32' 01' 49.55"N LONG= 103' 52' 35, 17"W NMSP-E (NAD 83) NMSP-E (NAD 83) X = 641737.6' E NMSP-E (NAD 83) N (Y) = 371592.8' Job Not. WTC49736 JAMES E. TOMPKINS 14729 JAMES E. TOMPKINS 14729					
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LAT.= 32° 01' 49,55'N LONG.= 103° 52' 35.17"W NMSP-E (NAD 27) SW COR SEC 22	II				
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SW COR SEC 22 Y = 375051.1' N NMSP-E (NAD 83) X = 641737.6' E NMSP-E (NAD 83) N (Y) = 371559.3' LAT.= 32.030305163'N SECOR SEC 22 NMSP-E (NAD 83) N (Y) = 371559.3' JAMES E. TOMPKINS 14729 Job NO: WTC49736 JAMES E. TOMPKINS 14729	II		•		Kimeo Compound
NMSP-E (NAD 83)	SW COR SEC 22			9E COB 9EC 22	7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
N (Y) = 371559.3' LAT.= 32.030305163*N N (Y) = 371592.8' JAMES E. TOMPKINS 14729					Job No.: WTC49736
17(1) of 1000.5					JAMES E. TOMPKINS 14729
III (X) = 687/883 7'II ('artificate Number F (X) = 687/883 7'II ('artificate Number	E (X) = 682558.1'	LONG.= 103.875959118°W	1	E (X) = 687883.7'	Certificate Number
E(N) = OCCOOCT CERTIFICATION CERTIFICATION	L (//y - 002330.1	LONG.= 103.073939110 W	<u> </u>	L (A) = 001805.1	Certificate (variibe)