NM OIL CONSERVATION

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ARTESIA DISTRICT

Phone. (375) 393-6161 Fav. (575) 393-0720 District.II SUS First St. Artisia NM \$8210	N 1 8 2018 Form C-102 ent Revised August 1, 2011 Submit one copy to appropriate ECEIVED District Office AMENDED REPORT
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		,	WEL	LL LO	CAT	ION AND	ACREA	GE DED	ICAT	ION PLA	ΛT		
¹ API Number 30-005-64300 52770				Code	Round	Tank;	San	'Pool Nar Andres	ne				
[•] Property C 314853	ode	⁵ Property Name WHITE ROCK FEDERAL								⁴ Well Number 1H			
⁷ OGRID N 13837		^{• Operator Name} MACK ENERGY CORPORATION						[*] Elevation 3790.3					
* Surface Location													
UL or lot no.	Section	Townsh	ip	Range	Lot I	dn Feet fron	the Nor	th/South line	Fee	t from the	East/Wo	st line	County
D	28	15 S		29 E		140	1	ORTH		555	WE	ST	CHAVES
Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Townsh	ip	Range	Lot I	dn Feet fron	the Nor	th/South line	Fee	t from the	East/West line Coun		County
D	21	15 S		29 E		212	1	ORTH	34	1	WE	ST	CHAVES
¹² Dedicated Acres	¹³ Joint or	r Infill	¹⁴ Cons	olidation	Code	¹⁵ Order No.							
160													

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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.

	N89'55'52"E 2615.72 FT N89'56'16"E 2615.03 FT		" OPERATOR CERTIFICATION
NW CORNER SEC. 21 LAT, = 33.0086670'N	341 N O CORNER SEC. 21	NE CORNER SEC. 21 LAT. = 33.0086425'N	I hereby certify that the information contained herein is true and complete to the
LONG. = 104.0420158W	LONG. = 104.0334852'W	_ LONG. = 104.0249569W	best of my knowledge and belief, and that this organization either owns a
NNSP EAST (FT) 88 N = 730813.44 53		© NWSP EAST (FT) S N = 730819.43 S E = 635869.46	working interest or unleased mineral interest in the land including the proposed
		E = 635869.46	bottom hole location or has a right to drill this well at this location pursuant to
1, 20,	LAT. = 33.0079238 N	6 1	a contract with an owner of such a mineral or working interest, or 10 a
01.14		8	voluntary pooling agreement or a compulsory pooling order heretofore entered
w Q CORNER SEC. 21 ≇ LAT. = 33.0014268'N	N = 730544.00 334' FNL	F E Q CORNER SEC. 21 LAT. = 33.0012599'N	by the distrion
LONG. = 104.0422246'W	$ = \frac{51}{249'} E = \frac{630989_{16}}{349'} FWL $	long. = 104.0247523'W NMSP EAST (FT)	NOTALINOTHER 11718
NMSP EAST (FT) N = 728179.05	FIPOINT	N = 728133.59	Lemmann 1.11-10
E = 630583.33	FI FIRST TAKE POINT	E = 635940.04	Styliaure Date
2 - 20003-31 60 60 60 60 60 60 60 60 60 60 60 60 60		2644.41	Deana Weaver
3		ا س	Printed Name
M_22,2+	FIRST TAKE	21,11	dweaver@mec.com
101	POINT	Soo	E-mail Address
	N89'41'35'E 2638 68 FT S88'35'59'E 2650.32 FT		
NW CORNER SEC. 28 LAT. = 32.9941741'N		NE CORNER SEC. 28 LAT. = 32,9939935'N	"SURVEYOR CERTIFICATION
LONG = 104.0419921'W NMSP EAST (FT) 8	2\A LONG. = 104.0333881W	1; LONG. ≈ 104.0247493.W ≈ NNSP EAST (FT)	I hereby certify that the well location shown on this plat was
N = 725540.51 😤	SURFACE NNSP EAST (FT) LOCATION: N = 725554.64	N = 725489.88	
≈ E ≕ 630661.92 سر	E = 633299.88 WHITE ROCK FEDERAL IH	K € ≈ 635948.72	plotted from field notes of actual surveys made by me or under
,58, ,2,58	ELEV = 3790.3'	151	my supervision, and that the same is true and correct to the
W O CORNER SEC 28	LAT. = 32.9937934 N (NAD83) LDNG. ≓ 104.0401890,W	S E O CORNER SEC. 28	best of my belief.
1AT = 32.9869755'N	NMSP EAST (FT) $\frac{1}{2}$	LAT. = 32.9867332 N	JUNE 20 2017
LONG = 104.0421225'W NMSP EAST (FT)	E = 631215.12 I LEED VIE AT DRAM DENS - 46 CATOLINE - 40	LONG. = 104.0247624 W NIASP EAST (FT)	nan ar nannan si eo print si e comparere eo
N = 722921.40 tr E = 630629.19	Figure 1 (ALL) (C. C. C	N = 722848.37 E = 635952.44	Date of Survey
0.25	รับชาติมีสาราย (1975) เพิ่มชาติ (1975) (1975)	- E = 033932.44	
262	to internation in the first statements. I first is statement statements.	2651.14	A start of
SW CORNER SEC. 28	S Q CORNER SEC. 28 LAT. = 32,9797425'N	🛫 SE CORNER SEC. 28	Martin Milling
LAT. = 32 9797762'N LONG. = 104.0427325'W	LOVG. = 104.0335084 W	N LAT = 32.9794483'N B LONG = 104.0247868W	Signature and Searof Processional Surveyor
NMSP EAST (F!) ₹	NWSP EAST (FT) h = 720297.22	B NMSP EAST (FT)	Certificate Number FILIMON F: JARAMILEO, PLS 12747
$N = 72030196 \\ E = 63066271$	E = 633277.96 N6953'55'W 267594 FL N8752'25W 267733 H	N = 720197.92 / E = 635952.76	SURVEY NO. 28060
	N89 53'55'W 2675 94 FT N87 52'25'W 2677 33 FT	~	50/K91 F NO. 2000