Phone: (505) 476- General Information	fice 1/27/2025 1:45:1 3441 Fax: (55) 476-346 on	_ວ ວເ	ate of New Me nerals and Natu			Revised July	n C-103 y 18, 2013
Phone: (505) 629-					WELL API N 30-015-		
Online Phone Dire	ectory Visit: d.nm.gov/ocd/contact-u		SERVATION South St. Fran		5. Indicate T		7
*	-		inta Fe, NM 87		6. State Oil 8	E 💋 FEE 🗌 & Gas Lease No.	
		FICES AND DEDOI	TC ON WELLS		7 L N.		Num
	HIS FORM FOR PROP	TICES AND REPOR POSALS TO DRILL OR T	TO DEEPEN OR PLU			ne or Unit Agreement	t Name
DIFFERENT RES PROPOSALS.)	ERVOIR. USE "APPL	LICATION FOR PERMIT	"" (FORM C-101) FO	R SUCH	Mission Sta	1	
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator Image: Comparison of Com					8. Well Num	211	
2. Name of Of	Mack E	nergy Corporati	on		9. OGRID N	013837	
3. Address of					10. Pool nan		
4. Well Locati		k 960 Artesia, NM	188211-0960		Round Ian	k; San Andres	
4. Wen Locati Unit I	NI	200 feet fro	_{m the} South	line and2	.310 _{fee}	t from the West	line
Sectio	on 2	Towns	hip 1 <mark>6S R</mark> ai	nge 28E	NMPM	County Edd	ly
			Show whether DR, 63' GR	, RKB, RT, GR, etc	c.)		
		30	03 GR				
	12. Check	Appropriate Box	to Indicate Na	ature of Notice.	Report or Ot	ther Data	
			,		1		
		NTENTION TO PLUG AND ABA				REPORT OF: ALTERING CAS	
TEMPORARIL			_,	COMMENCE DR	-		
PULL OR ALT				CASING/CEMEN		3	
DOWNHOLE (
CLOSED-LOO	P SYSTEM]					
OTHER: 13. Describ	be proposed or corr	pleted operations. (Clearly state all n	OTHER: ertinent details, ar	nd give pertinent	t dates, including estir	nated date
of start	ing any proposed v	work). SEE RULE 1				ach wellbore diagram	
propos	ed completion or re	ecompletion.					
Mack Energ	v Corporation	request the foll	owing csg/cm	nt changes on	the Mission	State #2H APD	
		-		-			
	/cmt· Drill 14 3	3/4" hole to 400'	RIH w/ 9 5/8	2" #36 55 0			
					T&C 0-400',	cmt w/ 150 sx	
		w/ 200 sx Clas			T&C 0-400',	cmt w/ 150 sx	
35/65 POZ,	yld. 2.17, Tail	w/ 200 sx Clas	s C, yld. 1.34				17
35/65 POZ, Production	yld. 2.17, Tail csg/cmt: Drill 8	w/ 200 sx Clas	s C, yld. 1.34 61', RIH w/ 7	" #26 HCP-11	0 Buttress 0)-2950', 5 1/2" # ⁻	17
35/65 POZ, Production	yld. 2.17, Tail csg/cmt: Drill 8	w/ 200 sx Clas 3 3/4" hole to 94	s C, yld. 1.34 61', RIH w/ 7	" #26 HCP-11	0 Buttress 0)-2950', 5 1/2" # ⁻	17
35/65 POZ, Production	yld. 2.17, Tail csg/cmt: Drill 8	w/ 200 sx Clas 3 3/4" hole to 94	s C, yld. 1.34 61', RIH w/ 7	" #26 HCP-11	0 Buttress 0)-2950', 5 1/2" # ⁻	17
35/65 POZ, Production	yld. 2.17, Tail csg/cmt: Drill 8	w/ 200 sx Clas 3 3/4" hole to 94	s C, yld. 1.34 61', RIH w/ 7	" #26 HCP-11	0 Buttress 0)-2950', 5 1/2" # ⁻	17
35/65 POZ, Production	yld. 2.17, Tail csg/cmt: Drill 8	w/ 200 sx Clas 3 3/4" hole to 94	s C, yld. 1.34 61', RIH w/ 7	" #26 HCP-11	0 Buttress 0)-2950', 5 1/2" # ⁻	17
35/65 POZ, Production 6 HCP-110 B	yld. 2.17, Tail csg/cmt: Drill 8	w/ 200 sx Clas 3 3/4" hole to 94	s C, yld. 1.34 61', RIH w/ 7 0 sx Class C	" #26 HCP-11 yld. 2.82, Tai	0 Buttress 0)-2950', 5 1/2" # ⁻	17
35/65 POZ, Production	yld. 2.17, Tail csg/cmt: Drill 8	w/ 200 sx Clas 3 3/4" hole to 94	s C, yld. 1.34 61', RIH w/ 7	" #26 HCP-11 yld. 2.82, Tai	0 Buttress 0)-2950', 5 1/2" # ⁻	17
35/65 POZ, Production 6 HCP-110 B	yld. 2.17, Tail csg/cmt: Drill 8	w/ 200 sx Clas 3 3/4" hole to 94	s C, yld. 1.34 61', RIH w/ 7 0 sx Class C	" #26 HCP-11 yld. 2.82, Tai	0 Buttress 0)-2950', 5 1/2" # ⁻	17
35/65 POZ, Production (HCP-110 B)	yld. 2.17, Tail csg/cmt: Drill 8 uttress 2950'-9	w/ 200 sx Clas 3 3/4" hole to 94	s C, yld. 1.34 61', RIH w/ 7 0 sx Class C Rig Release Dat	" #26 HCP-11 yld. 2.82, Tai	0 Buttress 0 I 1875 sx P\)-2950', 5 1/2" # ⁻	17
35/65 POZ, Production (HCP-110 B)	yld. 2.17, Tail csg/cmt: Drill 8 uttress 2950'-9	w/ 200 sx Clas 3 3/4" hole to 94 9461', cmt w/ 20	s C, yld. 1.34 61', RIH w/ 7 0 sx Class C Rig Release Dat	" #26 HCP-11 yld. 2.82, Tai te:	0 Buttress 0 I 1875 sx P\ ge and belief.	0-2950', 5 1/2" #^ /L yld. 1.34	
35/65 POZ, Production of HCP-110 Bi Spud Date:	yld. 2.17, Tail csg/cmt: Drill 8 uttress 2950'-9 that the information	w/ 200 sx Clas 3 3/4" hole to 94 9461', cmt w/ 20 n above is true and c	s C, yld. 1.34 61', RIH w/ 7 0 sx Class C Rig Release Dat omplete to the be 	" #26 HCP-11 yld. 2.82, Tai te: est of my knowledg latory Technic	0 Buttress 0 I 1875 sx P\ ge and belief.	0-2950', 5 1/2" #1 /L yld. 1.34	5
35/65 POZ, Production of HCP-110 Bi Spud Date:	yld. 2.17, Tail csg/cmt: Drill 8 uttress 2950'-9 that the information <i>Delilah Fe</i> ume Delilah Flo	w/ 200 sx Clas 3 3/4" hole to 94 9461', cmt w/ 20 n above is true and c	s C, yld. 1.34 61', RIH w/ 7 0 sx Class C Rig Release Dat omplete to the be 	" #26 HCP-11 yld. 2.82, Tai te:	0 Buttress 0 I 1875 sx P\ ge and belief.	0-2950', 5 1/2" #^ /L yld. 1.34	5
35/65 POZ, Production of HCP-110 B Spud Date:	yld. 2.17, Tail csg/cmt: Drill 8 uttress 2950'-9 that the information <i>Delilah Fe</i> ume Delilah Flo	w/ 200 sx Clas 3 3/4" hole to 94 9461', cmt w/ 20 n above is true and c	s C, yld. 1.34 61', RIH w/ 7 0 sx Class C Rig Release Dat omplete to the be 	" #26 HCP-11 yld. 2.82, Tai te: est of my knowledg latory Technic	0 Buttress 0 I 1875 sx P\ ge and belief.	0-2950', 5 1/2" #1 /L yld. 1.34	5
35/65 POZ, Production of HCP-110 Bi Spud Date:	yld. 2.17, Tail csg/cmt: Drill 8 uttress 2950'-9 that the information <i>Delilah Flo</i> only	w/ 200 sx Clas 3 3/4" hole to 94 9461', cmt w/ 20 n above is true and c	s C, yld. 1.34 61', RIH w/ 7 0 sx Class C Rig Release Dat omplete to the be 	" #26 HCP-11 yld. 2.82, Tai te: est of my knowledg latory Technic	0 Buttress 0 I 1875 sx P\ ge and belief. sian I sc.com	0-2950', 5 1/2" #1 /L yld. 1.34	5

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Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

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425199
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[C-103] NOI Change of Plans (C-103A)
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CONDITIONS

Created By	Condition	Condition Date
ward.rikala	Any previous COA's not addressed within the updated COA's still apply.	6/20/2025

CONDITIONS

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