Received by OCD: 2/8/2023 4:40:22 P			M State of New Mexico				Form C-103 ¹ of			
Office District I = (575) 393-6161 Ene				gy, Minerals and Natural Resources			Revised August 1, 2011			
<u>District I</u> – (575) 393-6161 Effet gy, 1625 N. French Dr., Hobbs, NM 88240				11-11-10-10-10 01-10 1 (01-10-10-10-10-10-10-10-10-10-10-10-10-1			WELL API NO.			
<u>District II</u> – (575)		10	OIL CONSERVATION DIVISION			ION	30-025-50757			
511 S. Pilst St., Altesia, NW 66210				220 South St. Francis Dr.			5. Indicate Typ		_	
12000 Rio Brazos Rd., Aztec, NM 87410				Santa Fe, NM 87505			STATE FEE			
<u>District IV</u> – (505		NIM		Santa Fe, N.	WI 8/303		6. State Oil & O	Gas Lease No.		
1220 S. St. Franc 87505	is Dr., Santa Fe,	NM								
(DO NOT USE T	LS TO DRILL	OR TO DEEPEN (ORTS ON WELLS R TO DEEPEN OR PLUG BACK TO A IIT" (FORM C-101) FOR SUCH			7. Lease Name or Unit Agreement Name Ram 3 B2MD State Com				
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other							8. Well Number 1H			
2. Name of C	perator						9. OGRID Nun	nber 14744		
Mewbourne C 3. Address of							10 Pool name	or Wildon		
PO Box 5270		88240						0. Pool name or Wildcat Djo Chiso; Bone Spring (96553)		
		00240					Ojo Ciliso, Boli	Spring (90333	,	
4. Well Loca										
	LetterM_	:	205_feet	from theSo	outh line a	ınd630	feet from the	West1	ine	
Secti	on	3		wnship 22		34E	NMPM	County	Lea	
				n (Show whethe	er DR, RKB, R	<i>T, GR, etc.)</i>				
		,	3595' GL							
		~						_		
	12. C	Check Ap	propriate I	Box to Indica	ate Nature of	f Notice, R	Report or Othe	r Data		
	NOTICE	OE INITI	ENTION ⁻	το.	1	CLIDO	EOLIENT D	EDODT OF		
DEDECOM D					DEME	SODS DIAL WORK	EQUENT R	ALTERING (
PERFORM REMEDIAL WORK PLUG AND A						LING OPNS.□	P AND A	_		
TEMPORARILY ABANDON ☐ CHANGE PL PULL OR ALTER CASING ☐ MULTIPLE C							P AND A	Ш		
			MULTIPLE C	OMPL _	CASIN	G/CEMENT	JOB \square			
DOWNHOLE	COMMINGLE	E L								
OTHER:					OTHER	₹.				
	ibe proposed	or complet	ed operation	s. (Clearly stat			give pertinent da	ates, including e	stimated date	
							pletions: Attach			
	sed completion						•	e		
1 1	•		•							
M1-										
viewbourne Oi	1 Company h	as an appro	oved APD fo	r the above we	ll. MOC reque	ests approval	I to make the fol	lowing changes	:	
viewbourne Oi	1 Company h	as an appro	oved APD fo	r the above we	ll. MOC reque	ests approval	to make the fol	lowing changes	:	
	I Company h				ll. MOC reque	ests approval	l to make the fol	lowing changes	:	
1) Adjus	t casing & ce	ment desig	n as detailed	below.						
1) Adjus	t casing & ce	ment desig	n as detailed	below.			Setting Depth	Sacks Cement	Top Cement	
Adjus Casing Type	t casing & ce	ment desig	n as detailed	below.			Setting Depth		Top Cement	
Adjus Casing Type Surface	t casing & ce	ment desig	cn as detailed Casing Size 13 3/8"	below.	Casing Weigh	nt Top MD	Setting Depth	Sacks Cement	Top Cement	
Adjus Casing Type Surface Intermediate	t casing & ce Fluid Type Spud Mud	ment desig	Casing Size 13 3/8" 9 5/8"	below. Casing Grade J55	Casing Weigh 54.5	nt Top MD	Setting Depth 1775 3453	Sacks Cement	Top Cement 0	
1) Adjus Casing Type Surface Intermediate Intermediate	t casing & ce Fluid Type Spud Mud Brine	Hole Size 17.5 12.25	Casing Size 13 3/8" 9 5/8" 9 5/8"	below. Casing Grade J55 J55	Casing Weigh 54.5 36	1t Top MD 0	Setting Depth 1775 3453 5550	Sacks Cement 1240	Top Cement 0	
1) Adjus Casing Type Surface Intermediate Intermediate	t casing & ce Fluid Type Spud Mud Brine Brine	Hole Size 17.5 12.25 12.25	Casing Size 13 3/8" 9 5/8" 9 5/8"	Casing Grade J55 J55 J55	Casing Weigh 54.5 36 40	0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
1) Adjus Casing Type Surface Intermediate Intermediate	t casing & ce Fluid Type Spud Mud Brine Brine	Hole Size 17.5 12.25 12.25	Casing Size 13 3/8" 9 5/8" 9 5/8"	Casing Grade J55 J55 J55	Casing Weigh 54.5 36 40	0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0 0	
1) Adjus Casing Type Surface Intermediate Intermediate Production	Fluid Type Spud Mud Brine Brine Cut Brine	Hole Size 17.5 12.25 12.25 8.75	Casing Size 13 3/8" 9 5/8" 9 5/8"	Casing Grade J55 J55 J55 P110	Casing Weigh 54.5 36 40 26	0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0 0	
1) Adjus Casing Type Surface Intermediate Intermediate Production	t casing & ce Fluid Type Spud Mud Brine Brine	Hole Size 17.5 12.25 12.25 8.75	Casing Size 13 3/8" 9 5/8" 9 5/8"	Casing Grade J55 J55 J55	Casing Weigh 54.5 36 40 26	0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
1) Adjus Casing Type Surface Intermediate Intermediate Production	Fluid Type Spud Mud Brine Brine Cut Brine	Hole Size 17.5 12.25 12.25 8.75	Casing Size 13 3/8" 9 5/8" 9 5/8"	Casing Grade J55 J55 J55 P110	Casing Weigh 54.5 36 40 26	0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0 0	
1) Adjus Casing Type Surface Intermediate Intermediate Production	Fluid Type Spud Mud Brine Brine Cut Brine	Hole Size 17.5 12.25 12.25 8.75	Casing Size 13 3/8" 9 5/8" 9 5/8"	Casing Grade J55 J55 J55 P110	Casing Weigh 54.5 36 40 26	0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
1) Adjust Casing Type Surface Intermediate Intermediate Production Spud Date:	Fluid Type Spud Mud Brine Brine Cut Brine Est. March 2	Hole Size 17.5 12.25 12.25 8.75	Casing Size 13 3/8" 9 5/8" 9 5/8" 7"	below. Casing Grade J55 J55 J55 P110 Rig Relea	Casing Weigh 54.5 36 40 26 ase Date:	nt Top MD 0 0 3453 0	Setting Depth 1775 3453 5550 9500	Sacks Cement 1240 1170	Top Cement 0	
1) Adjust Casing Type Surface Intermediate Intermediate Production Spud Date:	Fluid Type Spud Mud Brine Brine Cut Brine Est. March 2	Hole Size 17.5 12.25 12.25 8.75	Casing Size 13 3/8" 9 5/8" 9 5/8" 7"	Casing Grade J55 J55 J55 P110	Casing Weigh 54.5 36 40 26 ase Date:	nt Top MD 0 0 3453 0	Setting Depth 1775 3453 5550 9500	Sacks Cement 1240 1170	Top Cement 0 0	
1) Adjust Casing Type Surface Intermediate Intermediate Production Spud Date:	Fluid Type Spud Mud Brine Brine Cut Brine Est. March 2	Hole Size 17.5 12.25 12.25 8.75	Casing Size 13 3/8" 9 5/8" 9 5/8" 7"	Delow. Casing Grade J55 J55 J55 P110 Rig Releand complete to	Casing Weigh 54.5 36 40 26 ase Date:	t Top MD 0 0 3453 0	Setting Depth 1775 3453 5550 9500 and belief.	1240 1170 550	Top Cement 0 0 3550	
1) Adjust Casing Type Surface Intermediate Intermediate Production Spud Date:	Fluid Type Spud Mud Brine Brine Cut Brine Est. March 2	Hole Size 17.5 12.25 12.25 8.75	Casing Size 13 3/8" 9 5/8" 9 5/8" 7"	Delow. Casing Grade J55 J55 J55 P110 Rig Releand complete to	Casing Weigh 54.5 36 40 26 ase Date:	t Top MD 0 0 3453 0	Setting Depth 1775 3453 5550 9500 and belief.	1240 1170 550	Top Cement 0 0 3550	
1) Adjust Casing Type Surface Intermediate Intermediate Production Spud Date:	Fluid Type Spud Mud Brine Brine Cut Brine Est. March 2	## Hole Size 17.5 12.25 12.25 8.75 2023 rmation above the way Taken was to the size of the size	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true and authors.	Casing Grade J55 J55 J55 P110 Rig Releand complete to	Casing Weigh 54.5 36 40 26 ase Date: the best of my Engineer	t Top MD 0 0 3453 0	Setting Depth	Sacks Cement 1240 1170 550 ATE2/8/202	Top Cement 0 0 3550	
1) Adjust Casing Type Surface Intermediate Intermediate Production Spud Date: I hereby certify SIGNATURE Type or print n	Fluid Type Spud Mud Brine Brine Cut Brine Est. March 2 that the info	## Hole Size 17.5 12.25 12.25 8.75 2023 rmation above the way Taken was to the size of the size	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true and authors.	Casing Grade J55 J55 J55 P110 Rig Releand complete to	Casing Weigh 54.5 36 40 26 ase Date: the best of my Engineer	t Top MD 0 0 3453 0	Setting Depth 1775 3453 5550 9500 and belief.	Sacks Cement 1240 1170 550 ATE2/8/202	Top Cement 0 0 3550	
1) Adjust Casing Type Surface Intermediate Intermediate Production Spud Date: I hereby certify SIGNATURE Type or print n	Fluid Type Spud Mud Brine Brine Cut Brine Est. March 2 that the info	## Hole Size 17.5 12.25 12.25 8.75 2023 rmation above the way Taken was to the size of the size	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true and authors.	Casing Grade J55 J55 J55 P110 Rig Releand complete to	Casing Weigh 54.5 36 40 26 ase Date: the best of my Engineer	t Top MD 0 0 3453 0	Setting Depth	Sacks Cement 1240 1170 550 ATE2/8/202	Top Cement 0 0 3550	
1) Adjust Casing Type Surface Intermediate Intermediate Production Spud Date: I hereby certify SIGNATURE Type or print n For State Use	Fluid Type Spud Mud Brine Brine Cut Brine Est. March 2 that the info	Hole Size 17.5 12.25 12.25 8.75 2023 rmation above www www. Taylor	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true analysis	Casing Grade J55 J55 J55 P110 Rig Releated Complete to TITLE E-mail a	Casing Weigh 54.5 36 40 26 ase Date: the best of myEngineer ddress: _atayl	t Top MD 0 0 3453 0 knowledge	Setting Depth	Sacks Cement 1240 1170 550 ATE2/8/202 PHONE: (575) 3	Top Cement 0 3550	
1) Adjust Casing Type Surface Intermediate Intermediate Production Spud Date: I hereby certify SIGNATURE_ Type or print n For State Use	Fluid Type Spud Mud Brine Brine Cut Brine Est. March 2 that the information Andrea ameAndy Only	Hole Size 17.5 12.25 12.25 8.75 2023 rmation ab ew W 7a	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true analysis	Casing Grade J55 J55 J55 P110 Rig Releated Complete to TITLE E-mail a	Casing Weigh 54.5 36 40 26 ase Date: the best of myEngineer ddress: _atayl	t Top MD 0 0 3453 0 knowledge	Setting Depth	Sacks Cement 1240 1170 550 ATE2/8/202 PHONE: (575) 3	Top Cement 0 0 3550	

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

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 184305

CONDITIONS

Operator:	OGRID:
MEWBOURNE OIL CO	14744
P.O. Box 5270	Action Number:
Hobbs, NM 88241	184305
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Cr By	eated	Condition	Condition Date
р	kautz	None	2/13/2023