eceived by OCD; 2/8/2023 5:03:02 P		:03:02 PM	<i>t</i>	State of Nev	v Mexico		Form C-103 1 of			
Office District I – (575) 393-6161			Energy, Minerals and Natural Resources				Revised August 1, 2011			
1625 N. French Dr., Hobbs, NM 88240							WELL API NO.			
<u>District II</u> – (575)		10	OIL CONSERVATION DIVISION				30-025-50756			
011 S. 1418t St., Altesia, INVI 00210				1220 South St. Francis Dr.			5. Indicate Typ			
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410							STATE			
<u>District IV</u> – (505) 476-3460				Santa Fe, NM 87505			6. State Oil & O	Gas Lease No.		
1220 S. St. Franc 87505	is Dr., Santa Fe,	NM								
67303	SUNDR	Y NOTICE	ES AND RE	PORTS ON W	ELLS		7. Lease Name	or Unit Agreem	nent Name	
DIFFERENT RE				R TO DEEPEN OR PLUG BACK TO A IIT" (FORM C-101) FOR SUCH			Ram 3 B3MD State Com			
PROPOSALS.) 1. Type of W	ell: Oil Well	l 🛛 G	as Well			8. Well Number 2H				
2. Name of C	perator						9. OGRID Nun	nber 14744		
Mewbourne C 3. Address of							10 Pool name	or Wildon		
PO Box 5270		88240						10. Pool name or Wildcat Ojo Chiso; Bone Spring (96553)		
		00240					Ojo Ciliso, Boli	e Spring (90333	')	
4. Well Loca										
	LetterM_	:	205_feet	from theSo	uth line ar	nd660	feet from the _	West1	ine	
Secti	on	3		wnship 22		34E	NMPM	County	Lea	
				n (Show whethe	r DR, RKB, RT	G, GR, etc.)				
		3	3594' GL							
	12. C	Check Ap	propriate I	Box to Indica	ite Nature of	Notice, R	Report or Othe	r Data		
		1			1		•			
	NOTICE	OF INT	ENTION 7	ГО:		SUBS	SEQUENT R	EPORT OF:		
PERFORM R	EMEDIAL WO	ORK 🗌 🛚 I	PLUG AND A			IAL WORK		ALTERING C	CASING	
TEMPORARII	_Y ABANDO	$N \square 0$	CHANGE PL	.ANS 🖂	COMME	ENCE DRIL	LING OPNS.	P AND A		
PULL OR ALT	ER CASING	r	MULTIPLE C	COMPL	CASING	S/CEMENT	JOB 🗌			
DOWNHOLE	COMMINGLE	E 🗌								
									_	
OTHER:					OTHER					
13. Descri	be proposed	or complete	ed operation	s. (Clearly stat	e all pertinent of	letails, and	give pertinent da	ates, including e	estimated date	
				E 19.15.7.14 N	IMAC. For Mi	ıltıple Com	pletions: Attach	wellbore diagra	am of	
propos	sed completion	on or recom	ipietion.							
Marrihanana Oi	1 Commony h									
viewbourne Oi	I Company n			41 1	11 MOC		1 41 41 £-1	1		
	i Company ii	as an appro	oved APD fo	r the above we	ll. MOC reque	sts approva	l to make the fol	lowing changes	:	
1) Adine					ll. MOC reque	sts approva	l to make the fol	lowing changes	:	
1) Adjus	t casing & cer				ll. MOC reque	sts approva	l to make the fol	lowing changes	:	
	t casing & ce	ment design	n as detailed	below.						
Casing Type	t casing & ce	ment designment design	n as detailed Casing Size	below.	Casing Weigh	t Top MD	Setting Depth	Sacks Cement	Top Cement	
Casing Type Surface	Fluid Type Spud Mud	Hole Size	cn as detailed Casing Size 13 3/8"	below. Casing Grade J55	Casing Weight	Top MD	Setting Depth 1775		Top Cement	
Casing Type Surface Intermediate	Fluid Type Spud Mud Brine	Hole Size 17.5 12.25	Casing Size 13 3/8" 9 5/8"	below. Casing Grade J55 J55	Casing Weight 54.5 36	t Top MD 0	Setting Depth 1775 3453	Sacks Cement 1240	Top Cement 0	
Casing Type Surface Intermediate Intermediate	Fluid Type Spud Mud Brine Brine	Hole Size 17.5 12.25	Casing Size 13 3/8" 9 5/8" 9 5/8"	Casing Grade J55 J55 J55	Casing Weight 54.5 36 40	t Top MD 0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
Casing Type Surface Intermediate Intermediate	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 Weight 54.5 36	t Top MD 0	Setting Depth 1775 3453 5550	Sacks Cement 1240	Top Cement 0	
Casing Type Surface Intermediate Intermediate	Fluid Type Spud Mud Brine Brine	Hole Size 17.5 12.25	Casing Size 13 3/8" 9 5/8" 9 5/8"	Casing Grade J55 J55 J55	Casing Weight 54.5 36 40	t Top MD 0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
Casing Type Surface Intermediate Intermediate	Fluid Type Spud Mud Brine Brine	Hole Size 17.5 12.25	Casing Size 13 3/8" 9 5/8" 9 5/8"	Casing Grade J55 J55 J55	Casing Weight 54.5 36 40	t Top MD 0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
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 Weight 54.5 36 40 26	t Top MD 0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
Casing Type Surface Intermediate Intermediate Production	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 Weight 54.5 36 40 26	t Top MD 0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
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 Weight 54.5 36 40 26	t Top MD 0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
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 Weight 54.5 36 40 26	t Top MD 0 0 3453	Setting Depth 1775 3453 5550	Sacks Cement 1240 1170	Top Cement 0	
Casing Type Surface Intermediate Intermediate Production Spud Date:	Fluid Type Spud Mud Brine Brine Cut Brine Est. Feb 10,	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	54.5 36 40 26	t Top MD 0 0 3453 0	Setting Depth	Sacks Cement 1240 1170	Top Cement 0	
Casing Type Surface Intermediate Intermediate Production Spud Date:	Fluid Type Spud Mud Brine Brine Cut Brine Est. Feb 10,	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	54.5 36 40 26	t Top MD 0 0 3453 0	Setting Depth	Sacks Cement 1240 1170	Top Cement 0	
Casing Type Surface Intermediate Intermediate Production Spud Date:	Fluid Type Spud Mud Brine Brine Cut Brine Est. Feb 10,	Hole Size 17.5 12.25 12.25 8.75 2023	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true an	Delow. Casing Grade J55 J55 J55 P110 Rig Relea	Casing Weight 54.5 36 40 26 ase Date:	t Top MD 0 0 3453 0	Setting Depth	1240 1170 640	0 0 3550	
Casing Type Surface Intermediate Intermediate Production Spud Date:	Fluid Type Spud Mud Brine Brine Cut Brine Est. Feb 10,	Hole Size 17.5 12.25 12.25 8.75 2023	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true an	Delow. Casing Grade J55 J55 J55 P110 Rig Relea	Casing Weight 54.5 36 40 26 ase Date:	t Top MD 0 0 3453 0	Setting Depth	1240 1170 640	0 0 3550	
Casing Type Surface Intermediate Intermediate Production Spud Date: I hereby certify SIGNATURE_	Fluid Type Spud Mud Brine Brine Cut Brine Est. Feb 10,	Hole Size 17.5 12.25 12.25 8.75 2023 Trmation above the Water Company of the Water Company o	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true an	Casing Grade J55 J55 J55 P110 Rig Releand complete to	Casing Weight 54.5 36 40 26 ase Date: the best of my Engineer	t Top MD 0 3453 0	Setting Depth	1240 1170 640 ATE2/8/202	Top Cement 0 0 3550	
Casing Type Surface Intermediate Intermediate Production Spud Date: I hereby certify SIGNATURE_	Fluid Type Spud Mud Brine Brine Cut Brine Est. Feb 10,	Hole Size 17.5 12.25 12.25 8.75 2023 Trmation above the Water Company of the Water Company o	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true an	Casing Grade J55 J55 J55 P110 Rig Releand complete to	Casing Weight 54.5 36 40 26 ase Date: the best of my Engineer	t Top MD 0 3453 0	Setting Depth	1240 1170 640 ATE2/8/202	Top Cement 0 0 3550	
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. Feb 10, that the information andAndrea	Hole Size 17.5 12.25 12.25 8.75 2023 Trmation above the Water Company of the Water Company o	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true an	Casing Grade J55 J55 J55 P110 Rig Releand complete to	Casing Weight 54.5 36 40 26 ase Date: the best of my Engineer	t Top MD 0 3453 0	Setting Depth	1240 1170 640 ATE2/8/202	Top Cement 0 0 3550	
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. Feb 10, that the information Andrea ameAndy Only	Hole Size 17.5 12.25 12.25 8.75 2023 Taylor Taylor	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true anylor	Casing Grade J55 J55 J55 P110 Rig Releated Complete to TITLE E-mail a	Casing Weight 54.5 36 40 26 ase Date: the best of myEngineer_ddress: _ataylo	knowledge	Setting Depth	Sacks Cement 1240 1170 640 ATE2/8/202 PHONE: (575) 3	Top Cement 0 3550	
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. Feb 10, that the information Andrea ameAndy Only	Hole Size 17.5 12.25 12.25 8.75 2023 Taylor Taylor	Casing Size 13 3/8" 9 5/8" 9 5/8" 7" ove is true anylor	Casing Grade J55 J55 J55 P110 Rig Releated Complete to TITLE E-mail a	Casing Weight 54.5 36 40 26 ase Date: the best of myEngineer_ddress: _ataylo	knowledge	Setting Depth	Sacks Cement 1240 1170 640 ATE2/8/202 PHONE: (575) 3	Top Cement 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 184317

CONDITIONS

Operator:	OGRID:
MEWBOURNE OIL CO	14744
P.O. Box 5270	Action Number:
Hobbs, NM 88241	184317
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By		Condition Date
pkautz	None	2/13/2023