	State of New Me	exico	Form C-103			
Office District I – (575) 393-6161	Energy, Minerals and Natu	ıral Resources	Revised July 18, 2013			
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.			
<u>District II</u> – (575) 748-1283	OIL CONSERVATION	DIVISION	30-025-33357			
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Fra		5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8'		STATE S FEE			
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Sama re, nivi o	1303	6. State Oil & Gas Lease No.			
87505						
	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROPOS						
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ATION FOR PERMIT (FORM C-101) FO	JR SUCH	New Mexico H State NCT-1			
·	Gas Well 🛛 Other		8. Well Number 025			
2. Name of Operator			9. OGRID Number			
-	v Mexico LLC		330679			
3. Address of Operator			10. Pool name or Wildcat			
2200 S. Utio	ea Place Suite 150 Tulsa	a, OK 74114	Eumont; Yates – 7 Rivers - Queen			
4. Well Location						
Unit LetterO:	660 feet from the South	line and <u>1</u>	feet from theEastline			
Section 31	Township 20S	Range 37E	PM County Lea			
	11. Elevation (Show whether DR					
		42 GL	,			
			<u> </u>			
12 Check A	Appropriate Box to Indicate N	lature of Notice	Report or Other Data			
12. Check I	ppropriate box to indicate is	ature or rvotice,	Report of Other Data			
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	ILLING OPNS.□ P AND A 🛛			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	T JOB 🔲			
DOWNHOLE COMMINGLE	-		-			
CLOSED-LOOP SYSTEM						
OTHER:		OTHER:				
			d give pertinent dates, including estimated date			
		C. For Multiple Co.	mpletions: Attach a wellbore diagram of			
proposed completion or reco	ompletion.					
proposed completion or reco	ompletion.					
1. Set 5-1/2" CIBP @	3138'. Circ hole w/ MLF Pressure		from 3138' to surface - found good cement			
1. Set 5-1/2" CIBP @ bond to surface. Sp	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag		from 3138' to surface - found good cement			
 Set 5-1/2" CIBP @ bond to surface. Sp Spot 25 sx cmt @ f 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'.		from 3138' to surface - found good cement			
 Set 5-1/2" CIBP @ bond to surface. Sp Spot 25 sx cmt @ 3 Spot 25 sx cmt @ 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'.	ged at 2900'.	from 3138' to surface - found good cement			
 Set 5-1/2" CIBP @ bond to surface. Sp Spot 25 sx cmt @ s Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'	gged at 2900'.	from 3138' to surface - found good cement			
 Set 5-1/2" CIBP @ bond to surface. Sp. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c. Perf & Sqz at 100' 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface	gged at 2900'.				
 Set 5-1/2" CIBP @ bond to surface. Sp. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c. Perf & Sqz at 100' 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface	gged at 2900'.	from 3138' to surface - found good cement arker, and backfill around wellhead.			
 Set 5-1/2" CIBP @ bond to surface. Sp. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c. Perf & Sqz at 100' 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface	gged at 2900'.				
 Set 5-1/2" CIBP @ bond to surface. Sp. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c. Perf & Sqz at 100' 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface	gged at 2900'.				
 Set 5-1/2" CIBP @ bond to surface. Sp. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c. Perf & Sqz at 100' 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface	gged at 2900'.				
 Set 5-1/2" CIBP @ bond to surface. Sp. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c. Perf & Sqz at 100' 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface	gged at 2900'.				
 Set 5-1/2" CIBP @ bond to surface. Sp. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c. Perf & Sqz at 100' 	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface	gged at 2900'.				
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe	3138'. Circ hole w/ MLF Pressure oot 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface	ged at 2900'. . ate and dry hole ma	arker, and backfill around wellhead.			
 Set 5-1/2" CIBP @ bond to surface. Sp. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c. Perf & Sqz at 100' 	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal pl	ged at 2900'. . late and dry hole ma	arker, and backfill around wellhead.			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal pl	ged at 2900'. . ate and dry hole ma	arker, and backfill around wellhead.			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe Spud Date: 03/30/2023	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal plant of the stage of the	eged at 2900'. Late and dry hole mate: 04/14/2023	arker, and backfill around wellhead.			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal plant of the stage of the	eged at 2900'. Late and dry hole mate: 04/14/2023	arker, and backfill around wellhead.			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe Spud Date: 03/30/2023	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal plantage of the structure of the st	eged at 2900'. . late and dry hole mate: 04/14/2023 est of my knowledg	arker, and backfill around wellhead. Be and belief.			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe Spud Date: 03/30/2023	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal plantage of the structure of the st	eged at 2900'. . late and dry hole mate: 04/14/2023 est of my knowledg	arker, and backfill around wellhead. Be and belief.			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe Spud Date: 03/30/2023 I hereby certify that the information is SIGNATURE Nathan Sande	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal planta of the structure of the stru	eged at 2900'. . late and dry hole mate: 04/14/2023 est of my knowledger	arker, and backfill around wellhead. Backfill around wellhead. Backfill around wellhead. Backfill around wellhead.			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe Spud Date: 03/30/2023	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal planta of the structure of the stru	eged at 2900'. . late and dry hole mate: 04/14/2023 est of my knowledg	arker, and backfill around wellhead. Backer and belief. DATE 06/05/2023			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe Spud Date: 03/30/2023 I hereby certify that the information is SIGNATURE Nathan Sande	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal planta of the structure of the stru	eged at 2900'. . late and dry hole mate: 04/14/2023 est of my knowledger	arker, and backfill around wellhead. Backfill around wellhead. Backfill around wellhead. Backfill around wellhead.			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe Spud Date: 03/30/2023 I hereby certify that the information and surface su	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal plant of the base of the base of the structure and complete to the structure and complete to the base of the structure and complete to the structure and compl	eged at 2900'. ate: 04/14/2023 est of my knowledger nsandel@empirepe	arker, and backfill around wellhead. Be and belief. DATE 06/05/2023 etrocorp.com PHONE: 918-404-4202			
1. Set 5-1/2" CIBP @ bond to surface. Sp 2. Spot 25 sx cmt @ 3. Spot 25 sx cmt @ 4. Perf & Sqz 50 sx c 5. Perf & Sqz at 100' 6. Dig around wellhe Spud Date: 03/30/2023 I hereby certify that the information and surface. Signature Nathan Sande. Type or print name Nathan Sande.	3138'. Circ hole w/ MLF Pressure out 25 sx cmt @ 3138'. WOC & tag 2516'. WOC & tagged at 2332'. 1256'. WOC & tagged at 1056'. mt @ 505'. WOC & tagged at 352'. Spot 25 sx cmt @ 250' to Surface ad, cut off anchors, weld a metal plant of the base of the base of the structure and complete to the structure and complete to the base of the structure and complete to the structure and compl	eged at 2900'. . late and dry hole mate: 04/14/2023 est of my knowledger	arker, and backfill around wellhead. Be and belief. DATE 06/05/2023 PHONE: 918-404-4202			

Released to Imaging: 6/9/2023 1:33:42 PM

Installatio	n	Company Well Name County, State	NM		Rep. l	Toby I HECTOR	Holland ORNEL
		Date	4/12/202		SO#		
Installation	Depth	Length	Jts.	Description		OD	ID
				KBC			
	-		250	cement plug 250' to surface didn't circulated to surface			
	-						
	-						
	-						
			352				
	-						
	-		555	perforated at 505' spot 50 sks at 555' to 352'			
	-						
	-						
	-						
	_						
	-	1			+		
	-	-	1065				
	-		1256	Spot 25 sks Class C cement			
	-	<u> </u>			1		
	-						
-	-						
-	-						
	-						
	-						
	-		2332				
				Spot 25 sks Class C cement			
	-		2310	Spot 25 Sks Class C cement			
ğ -	-						
	-						
	-						
	-						
\$ 93	-						
	-						
_	-		2900				
	-		3138	25 sks Class C cement on top of CIBplug			
	-						
	-						
		1	2420	5-1/2 CIBP set 3/30/23	+		
	-	-	3138	J-1/2 CIDE 351 3/30/23			
	-	-			-		
	-	1					
	-						
8	-						
Para (para)							
	-	+			1		
200 200 200 200 200 200 200 200 200 200	-			PERFS 3188' - 3518'			
(200) (400) (400)	-	1					
789	-						
						-	
					1		
医					+		
<u> </u>		 					
Ĺ							

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 223704

CONDITIONS

Operator:	OGRID:
Empire New Mexico LLC	330679
2200 S. Utica Place	Action Number:
Tulsa, OK 74114	223704
Γ.	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
john.harrison	None	6/9/2023