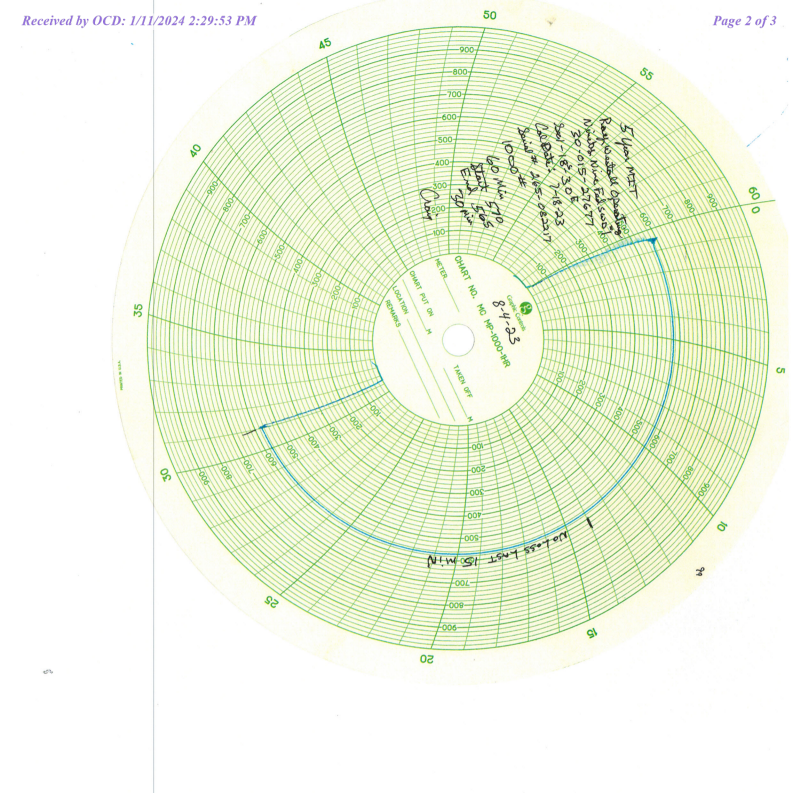
Received by OCD: 1/11/20.			Page 1 o	
Submit 1 Copy To Appropriate D Office			Form C-103 Revised July 18, 2013_	
District I – (575) 393-6161	Energy, Minerals and Natural Resources		WELL API NO.	
1625 N. French Dr., Hobbs, NM District II – (575) 748-1283			30-015-27677	
811 S. First St., Artesia, NM 882	OIL CONSERVATION DIVISION			
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM	1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe		, 14141 07505	6. State Oil & Gas Lease No.	
87505	, INIVI		NMLC047633B	
SUNDR	RY NOTICES AND REPORTS ON	WELLS	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FO	HIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A SERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		NINETY NINE SWD	
PROPOSALS.)			8. Well Number 001	
	Well Gas Well Other	SWD	9. OGRID Number 119305	
2. Name of Operator RAY WESTALL OPERA	TING INC		9. OGRID Number 119903	
3. Address of Operator	Tivo, ive.		10. Pool name or Wildcat	
P.O. BOX 4, LOCO HILL	S, NM 88255		SWD WOLFCAMP	
4. Well Location	2			
Unit Letter: E	1980' feet from the NORTH line ar	nd 990' feet from the WEST	line.	
	Township	18 Range 30E	a EDDU	
Section		ether DR, RKB, RT, GR, etc.,		
			Control of the Contro	
,				
12.	Check Appropriate Box to Inc	dicate Nature of Notice,	Report or Other Data	
NOTICE	OF INTENTION TO:	SUB	SEQUENT REPORT OF:	
PERFORM REMEDIAL W				
TEMPORARILY ABANDO		COMMENCE DRI	ILLING OPNS.□ P AND A □	
I LIVII OTO II (ILI 7 (B) III C				
PULL OR ALTER CASING		☐ CASING/CEMEN	T JOB	
PULL OR ALTER CASING DOWNHOLE COMMING	G MULTIPLE COMPL	CASING/CEMEN	T JOB	
	G ☐ MULTIPLE COMPL LE ☐			
DOWNHOLE COMMINGL CLOSED-LOOP SYSTEM	G ☐ MULTIPLE COMPL LE ☐		T JOB YEAR MIT TEST	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:	G □ MULTIPLE COMPL LE □ M □	☐ OTHER: 5	YEAR MIT TEST	
OTHER: Describe proposed	MULTIPLE COMPL LE Mor completed operations. (Clearly	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro	MULTIPLE COMPL LE	✓ State all pertinent details, an	YEAR MIT TEST	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro	MULTIPLE COMPL LE Mor completed operations. (Clearly	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro	MULTIPLE COMPL LE	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
OOWNHOLE COMMINGE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complete	MULTIPLE COMPL M	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 07/19/23	MULTIPLE COMPL M	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 07/19/23	MULTIPLE COMPL M	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 07/19/23	MULTIPLE COMPL M	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 07/19/23	MULTIPLE COMPL M	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 07/19/23	MULTIPLE COMPL M	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 07/19/23	MULTIPLE COMPL M	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 07/19/23	MULTIPLE COMPL M	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
OTHER: 13. Describe proposed of starting any proposed complet 07/19/23 MIT CHART ATTACH	MULTIPLE COMPL M	✓ State all pertinent details, an	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any pro proposed complet 07/19/23	MULTIPLE COMPL M	state all pertinent details, an 14 NMAC. For Multiple Con	YEAR MIT TEST d give pertinent dates, including estimated date	
DOWNHOLE COMMINGIC CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any proposed complete 07/19/23 MIT CHART ATTACH Spud Date:	MULTIPLE COMPL Id or completed operations. (Clearly posed work). SEE RULE 19.15.7. ion or recompletion.	state all pertinent details, an 14 NMAC. For Multiple Con	YEAR MIT TEST d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of	
DOWNHOLE COMMINGIC CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any proposed complete 07/19/23 MIT CHART ATTACH Spud Date:	MULTIPLE COMPL M	state all pertinent details, an 14 NMAC. For Multiple Con	YEAR MIT TEST d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of	
DOWNHOLE COMMINGIC CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any proposed complete 07/19/23 MIT CHART ATTACH Spud Date:	MULTIPLE COMPL I	state all pertinent details, an 14 NMAC. For Multiple Con	year MIT TEST d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of ge and belief.	
DOWNHOLE COMMINGIC CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any proposed complete 07/19/23 MIT CHART ATTACH Spud Date:	MULTIPLE COMPL I	state all pertinent details, an 14 NMAC. For Multiple Con Release Date: te to the best of my knowledge LEBOOKKEEPER_	year MIT TEST d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of ge and belief. DATE ///24	
DOWNHOLE COMMINGIC CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any proproposed complete 07/19/23 MIT CHART ATTACH Spud Date: I hereby certify that the infection of the starting and proproposed complete I hereby certify that the infection of the starting and proproposed complete Spud Date:	MULTIPLE COMPL I	state all pertinent details, an 14 NMAC. For Multiple Con	year MIT TEST d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of ge and belief. DATE ///24	
DOWNHOLE COMMINGIC CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any proposed complete 07/19/23 MIT CHART ATTACH Spud Date: I hereby certify that the inference of the starting and proposed complete I hereby certify that the inference of the starting and proposed complete.	MULTIPLE COMPL I	state all pertinent details, an 14 NMAC. For Multiple Con Release Date: te to the best of my knowledge LEBOOKKEEPER_	year MIT TEST d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of ge and belief. DATE ///24	
DOWNHOLE COMMINGIC CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any proposed complet 07/19/23 MIT CHART ATTACH Spud Date: I hereby certify that the inference of starting any proposed complet Type or print name For State Use Only	MULTIPLE COMPL Id or completed operations. (Clearly posed work). SEE RULE 19.15.7. ion or recompletion. IED Rig Formation above is true and comple ENE HOPE E-mail a	State all pertinent details, an 14 NMAC. For Multiple Control Release Date: te to the best of my knowledge LE BOOKKEEPER address:	year MIT TEST d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of ge and belief. DATE //24 PHONE:575-677-2370_	
DOWNHOLE COMMINGIC CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed of starting any proposed complete 07/19/23 MIT CHART ATTACH Spud Date: I hereby certify that the infinity SIGNATURE Type or print name RE	MULTIPLE COMPL Completed operations. (Clearly posed work). SEE RULE 19.15.7. ion or recompletion. Completed operations. Riger	State all pertinent details, an 14 NMAC. For Multiple Control Release Date: te to the best of my knowledge LE BOOKKEEPER address:	year MIT TEST d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of ge and belief. DATE //24 PHONE:575-677-2370_	



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 302876

CONDITIONS

Operator:	OGRID:
RAY WESTALL OPERATING, INC.	119305
P.O. Box 4	Action Number:
Loco Hills, NM 88255	302876
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	1/18/2024