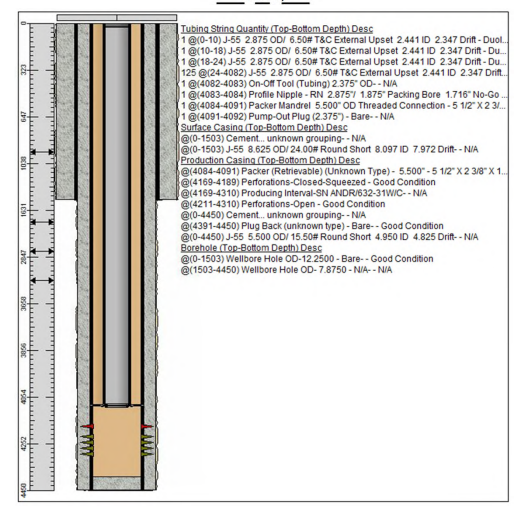
Appropriate 4 istrict 9:03 PM	State of New Mexico	Form C-1831
Office District I – (575) 393-6161 Energy,	Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL C	ONSERVATION DIVISION	30-025-37214
511 S. 1 list St., Artesia, 14M 55210	220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa 1 C, 14141 67303	6. State Oil & Gas Lease No.
87505		19520
SUNDRY NOTICES AND RE	PORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL DIFFERENT RESERVOIR. USE "APPLICATION FOR PE		North Hobbs G/SA Unit
PROPOSALS.) 1. Type of Well: Oil Well Gas Well	Other Injection	8. Well Number 632
2. Name of Operator	Other Injection	9. OGRID Number
Occidental Permian LTD		157984
3. Address of Operator		10. Pool name or Wildcat
•		HOBBS; GRAYBURG-SAN ANDRES
P.O. Box 4294 Houston, TX 77210-4294		HODBS, GRATBORG-SAN ANDRES
4. Well Location	. c	1255
	et from the <u>South</u> line and	1355 feet from the East line
	wnship 18S Range 38E	NMPM County LEA
11. Elevation	n (Show whether DR, RKB, RT, GR, etc.	.)
	3637' GL	
12. Check Appropriate	Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION	TO: 0115	OCCUENT DEDODT OF
NOTICE OF INTENTION		SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND		
TEMPORARILY ABANDON CHANGE P		ILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE	COMPL CASING/CEMEN	IT JOB \square
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM	071150	
	OAP OTHER:	
of starting any proposed work). SEE RUI		d give pertinent dates, including estimated date impletions: Attach wellbore diagram of
proposed completion or recompletion.		
Operation:		
 RUPU, Kill well as needed, ND WD – NU BOP 		
 POOH with injection equipment. 		
• RIH with 4-3/4" bit and clean out to 4389' (Current PB	ΓD), POOH with bit	
RU WL perforation unit and perf following intervals: A222/ A222		
• 4320′ – 4328′, 4335′ – 4343′, 4353′ - 4361' (4-JSPF) • RD WL		
RIH with PPI Tool, RU Acid Trucks and acid stim new per	orfs with ~ 1890 gal of 15% HCL NEFE POOH with	PPI Tool
RIH with pulsation tool and acid treat existing perfs wi	_	
RIH with injection equipment, set packer @ 4091' sam		tion tool and ND deld Tracks
Circulate packer fluid and run MIT for NOMCD		
Return well to injection		
	1 -	
Spud Date:	Rig Release Date:	
Space Bace.	Itig Release Bate.	
71 1 20 1 1 1 0		11.11.0
I hereby certify that the information above is true a	nd complete to the best of my knowledg	ge and belief.
SIGNATURE Roni Mathew	TOTAL Descriptions Application	D + TTT 10/10/2021
SIGNATURE Koni Mathew	TITLE Regulatory Analyst Sr	DATE 10/19/2021
Town and introduce Popi Mathous	Eil add roni mathous	MOVY COM DUONE (712) 21E 7027
Type or print name Roni Mathew	E-mail address: roni_mathew@	@oxy.com PHONE: (713) 215-7827
For State Use Only		
ADDDOVED DV.	TITLE	DATE
APPROVED BY: Conditions of Approval (if any):	TITLE	DATE
I AMARIANE AL ANDROVALAT ANVI		

NHU 31-632

API# 30-025-37214

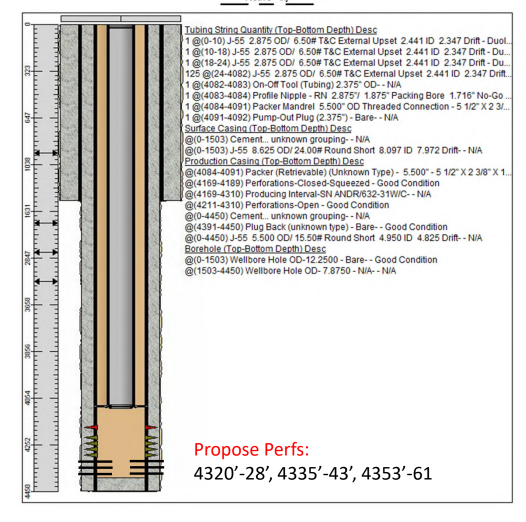
TWN 18-S; RNG 38-E Active - Inj



NHU 31-632

API# 30-025-37214

TWN 18-S; RNG 38-E Active - Inj



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 56766

CONDITIONS

0	Operator:	OGRID:	
	OCCIDENTAL PERMIAN LTD	157984	
	P.O. Box 4294	Action Number:	
	Houston, TX 772104294	56766	
		Action Type:	
		[C-103] NOI Workover (C-103G)	

CONDITIONS

nkautz None 11/12/2021	Created By	Condition	Condition Date
PROBLE NOTE 11/12/2021	pkautz	None	11/12/2021