CERTIFIED OF PORTS PROPERTY STATES SHIPLES	Stat	State of New Mexico		Form C-103 ¹ of 3		
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources			Revised July 18, 2	.013	
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283				WELL API NO. 30-025-45957		
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Typ		
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE	FEE	
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505			6. State Oil & 0	Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505						
	ΓICES AND REPOR	TS ON WELLS		7. Lease Name	or Unit Agreement Nam	e
(DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APPL	AVOGATO 30 31 STATE COM					
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Oth	er		8. Well Number	er #012H	
2. Name of Operator				9. OGRID Number		
OXY USA INC				16696		
3. Address of Operator	10. Pool name					
P.O. BOX 4294 HOUSTO	[51687] RED 1	ANK;BONE SPRING, E	ASI			
4. Well Location	400	, NODTU	000		· WECT ···	
		n the NORTH	line and 920			ne
Section 30		•	nge 33E	NMPM	County LEA	
	11. Elevation (She	ow wnetner DK,	RKB, RT, GR, etc.,	'		
12 Check	Appropriate Box	to Indicate N	ature of Notice	Report or Othe	er Data	
12. Check	прргорише вох	to marcate 14		report of our	A Data	
NOTICE OF I	NTENTION TO:		SUB	SEQUENT R	EPORT OF:	
PERFORM REMEDIAL WORK			REMEDIAL WOR	_	ALTERING CASING	_
TEMPORARILY ABANDON			COMMENCE DRI		P AND A	
PULL OR ALTER CASING		PL 🗌	CASING/CEMENT	T JOB \square		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM	~ ~ ~ ~					
OTHER:	j ezec		OTHER:			
13. Describe proposed or com						date
of starting any proposed v		.15.7.14 NMAC	C. For Multiple Cor	mpletions: Attach	n wellbore diagram of	
proposed completion or re	completion.					
OXY REQUESTS TO	PLACE THIS CI	GC WELL I	N SERVICE PI	ER GUIDANC	E PROVIDED BY	
DEAN MCCLURE, P					ETRO VIDED DI	
DET II VICEECILE, I	DEFISE SEE THE			011.		
THE WELL IS A SE		I CASE 2242		D 22101 A		
THIS WELL IS ASS	OCIATED WITE	1 CASE 2342	AND ORDER	K R-22101-A.		
		CDI THE DE		LA CIDAC TOCAL		7.600 EVE
UPON FURTHER RE	EVIEW OF THE	JBL, THE PR	RODUCTION C	ASING TOC	PICK PER OXY IS 7	/620 FT
MD.						
Spud Date:		Rig Release Da	te·			
Spud Bute.		rug rerease Du				
I hereby certify that the information	n above is true and co	mplete to the be	est of my knowledge	e and belief.		
3		1	, .			
h-1-1	c.h	DEOU	LATODY ENGINE		0/05/0005	
SIGNATURE Stephen	Janua	TITLE REGU	LATORY ENGIN	EEK I	DATE 3/25/2025	
Type or print name STEPHEN JA	ANACEK	E-mail address	STEPHEN JANAC	CEK@OXY.COM I	PHONE: 713-493-1986	;
For State Use Only			•	1	11011121 111 100 1000	
10	a maa	Datasta	um Fraince		04/02/2025	
THI TROVED DI.	9 Mollure	TITLE Petrole	eum Engineer	D	OATE 04/03/2025	
Conditions of Approval (if any):						

NOI GENDERAL SUNDRY C-103X- CLGC PLACED IN SERVICE

WELL AVOGATO 30 31 STATE COM #012H

API 30-025-45957

DETAILS

- THIS WELL IS PERMITTED AS CLGC STORAGE WELL.
- IT IS ASSOCIATED WITH CASE 23427 AND ORDER R-22101-A.
- A CBL IS ON RECORD WITH THE DIVISION AND CONFIRMS THE CEMENT COVERAGE IS ADEQUATE. A CBL WAS SUBMITTED TO THE OCD IN TIF FORMAT ON 3/25/2025.
- A SUCCESSFUL MIT HAS BEEN CONDUCTED ON THE WELL. THE PASSING MIT MEETING ALL STIPULATIONS INCLUDED IN THE ORDER WAS SUBMITTED AS A C-103Z ON 3/12/2025 AS AID# 441747.
- EQUIPMENT IS INSTALLED TO LIMIT THE INJECTION PRESSURE TO LESS THAN OR EQUAL TO THE MASP.
- EQUIPMENT IS INSTALLED TO MONITOR THE CASING ANNULUS PRESSURE AND INJECTION RATE.

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 445375

CONDITIONS

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	445375
	Action Type:
	[C-103] NOI General Sundry (C-103X)

CONDITIONS

Created By	Condition	Condition Date
dmcclure	Oxy is approved to place the well into service for injection in accordance with R-22101-A	4/3/2025