# Received by OCD: 9/28/2021 9:53:02 PM

1625 N. French Dr., Hobbs, NM 88240

District II

811 S. First St., Artesia, NM 88210

District III

Date:

Phone:

09/28/2021 Released to Imaging: 2/11/2022 4:13:51 PM

1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 1 of 6 Revised August 1, 2011

Submit one copy to appropriate District Office

District IV	do Du Cont	o Eo MM 97	1505		Santa Fe, NN	M 87505						AMENDED REPOR	
1220 S. St. Franc	eis Dr., Sant			T FOR	ALLOWAB!		UTH	ORIZAT	TION	го т	'RANS	PORT	
<sup>1</sup> Operator n	ame and		ELQCL.	TION	TILLO WILD		<u> </u>	<sup>2</sup> OGRII				IOKI	
OXY USA II			7 50510									ctive Date:	
P.O. BOX 50								NW - 06		<u> </u>			
<sup>4</sup> API Number			ol Name	. WOLE	CAMD					<sup>6</sup> Po 9825	ol Code		
30 – 025-45 <sup>7</sup> Property C			SA VERDI		VERDE WOL	FCAMP IIN	T					oer: 12H	
			operty Man	iic. WIESE	VERDE WOL	TCAMI UN.				***	zii i (uiii),	JCI . 1211	
	face Loc		Dongo	T of Idn	Foot from the	Nouth/Couth	T inc	East from	the I	Tout/V	Voot line	Country	
Ul or lot no. L 4	Section 18	24S	Range 32E	Lot Ian	Feet from the 365	SOUTH		1378	i the   1		Vest line EST	County LEA	
<sup>11</sup> Bot	tom Hole	e Location		F	TP- 581' FSL			P- 155' FI	NL 166				
UL or lot no.	Section	_	_	Lot Idn					the I		Vest line		
C 12 Lse Code	18 13 Produc	24S ring Method	32E	onnection	59 15 C-129 Perm	NORTI		1665 C-129 Effe	rtive Da		EST 17 C-1	LEA 129 Expiration Date	
F		de: P	Da	nte: 0/21	C-12) T CII	int ivamber	`	C-12) Enc	uve Da		C-1	12) Expiration Date	
III. Oil aı	nd Cos T	rancnarta	1	0/21									
18 Transpor		i ansporte	218		<sup>19</sup> Transpor	ter Name						<sup>20</sup> O/G/W	
OGRID					and Ad							0/0/11	
273222			GREA	T LAKES	S PETROLEUM	I TRANSPO	RTAT	TION, LLC	:			0	
151618				ENTI	ERPRISE FIEL	D SERVICES	SLLC					G	
IV. Well (			- D - 4 -		<sup>23</sup> TD	<sup>24</sup> PBTI		25 D	foration		Π	26 DHG MG	
<sup>21</sup> Spud Da 03/18/21		<sup>22</sup> Ready 06/29/		17080		17050'M 11			1012001   <b>3-1698</b> 4			<sup>26</sup> DHC, MC	
	ole Size			g & Tubir			pth S			_	<sup>30</sup> Sac	eks Cement	
14	-3/4"			10-3/4"		9	70'					890	
9-	7/8"		7-5/8"			11	248'					2656	
6-	3/4"			5-1/2"		17065'			500				
<u> </u>	5/4					11626'							
X7 XX7 11 71	T 4 D 4			-7/8" tbg			020					na	
V. Well T		<sup>2</sup> Gas Deli	very Date	33 r	Test Date	<sup>34</sup> Test	Lanat	h	<sup>35</sup> Tbg.	Proce	uro	<sup>36</sup> Csg. Pressure	
07/02/21		06/30	-		7/08/21	24	_		Tug.	11033	urc	1220	
37 Choke Si	ize	<sup>38</sup> C		39	9 Water		as					<sup>41</sup> Test Method	
46/128  42 I hereby cert	: £ . 414 41-	108			4215	28	31	OII CON	CEDVA	TION	DIVICIO	F	
been complied								OIL CON	SEKVA	HON	DIVISIO	JIN	
complete to the	e best of m	y knowled	ge and belie	ef.									
		2,				Approved by:							
Signature:	g.						PA	TRICIA M.	<i>ARTINE</i>	$\mathbf{Z}$			
Printed name:	JANA ME	ENDIOLA				Title: PET	ROLE	UM SPECI	ALIST				
Title: SR. REC	GULATOR	RY ANALY	/ST			Approval Date	:	2/11/20	22				
E-mail Addres													
Janalyn_mend	iola@oxy.	com											

Received by O				53:02	PM							1					Page 2 o
Submit To Appropri Two Copies	riate Distri	ct Offic	e		State of New Mexico										Fo	orm C-105	
District I					Energy, Minerals and Natural Resources						Revised April 3, 2017						
1625 N. French Dr. District II	., Hobbs, N	VM 882	40								1. WELL API NO.						
811 S. First St., Art	tesia, NM	88210									30-025-45874						
District III	1 4	NN 4 07 4	110									2. Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV							20 South S					STA		☐ FEE		FED/IND	IAN
1220 S. St. Francis	Dr., Santa	Fe, NM	4 87505				Santa Fe, N	3 MI	3750	5		3. State Oil	& Gas	Lease No	Э.		
WELL COMPLETION OR RECOMPLETION REPORT AN								ND LOG									
4. Reason for file				<u> </u>			ETIOITIE		,	110 200		5. Lease Nan	ne or I	Jnit Agre	ement Na	ame	,
Itouson for m												MESA VERI					
	ION REI	PORT	(Fill in	boxes #	#1 throu	gh #31	for State and Fee	e wells	only)			6. Well Num	ber: 1	2H			
#33; attach this a											nd/or						
7. Type of Comp		at to the	e C-144	Closure	e report	III acco	idance with 19.1	J.17.1.	3.K INI	WIAC)							
✓ NEW	WELL [	□wo	RKOVI	ER 🗌	DEEPE	ENING	□PLUGBACE	к 🗆 г	DIFFE	RENT RESEF	RVOII	R OTHER					
8. Name of Opera												9. OGRID: 1	6696				
10. Address of O	perator: I	P.O. BO	OX 5025	50 MID	LAND,	TX 79	710					11. Pool name			4TD		
												MESA VERD	DE; W	OLFCAN	ΛP		
12.Location	Unit Ltı	. 9	Section		Towns	hin	Range	Lot		Feet fron	ı the	N/S Line	Fee	t from the	e E/W	Line	County
Surface:	M		18		24S	r	32E	4		365		SOUTH	137		WES		LEA
BH:	C		18		24S		32E			59		NORTH	166	5	WES	Т	LEA
13. Date Spudded			D. Reacl	hed			Released				pleteo	d (Ready to Pro	duce)				and RKB,
03/18/21		9/2021			05/20	0/2021				06/29/2021				F	RT, GR,	etc.) 357	3' GL
18. Total Measur		of We	:11				ck Measured Dep	oth			ctiona	al Survey Made	?		pe Electr	ric and O	ther Logs Run
17080'M 11959							1959'V			YES				CBL			
22. Producing Int				tion - T	op, Bot	tom, Na	ame										
12443-16984	' WOL	FCAN	MР														
23.						<b>CAS</b>	ING REC	ORI	) (Re	eport all s	trin	gs set in w	ell)				
CASING SI	ZE	V	VEIGHT	ΓLB./F	T.		DEPTH SET			HOLE SIZE		CEMENTIN	IG RE	CORD	A)	MOUNT	PULLED
10.75" J5	55		45	5.5			970'			14.75"		890sx-	surf o	circ			
7.625" HC	L80		26	5.4	11248'				9.875"			2656sx-surf circ					
5.5" P11				.0	17065'				6.75"			500sx-TOC@10748'					
0.0 111							1,000			0.70							
24.						I IN	ER RECORD				25		riigi	NG REC	CAUC		
SIZE	TOP			BOT	TOM	LIIV	SACKS CEM	FNT	SCRI	FEN		·		EPTH SE		PACK	ER SET
SIZL	101			BOI	5110M SACKS C		Bricks CLIVI	LIVI	berti	LLIV		7/8"	_	1626'	7.1	11619	
											+-	770		1020		1101,	
26. Perforation re	acord (int	orvol c	eize and	l numbe	ar)				27	ACID CHO	r ED	ACTURE CI	7N 417N	TT COL	IEEZE	ETC	
12443-16984' To					C1)					TH INTERVA		ACTURE, CH AMOUNT A					-
12 1 10 1000 1 10		0.00,	0.0 0.20	0	-2				12443-16984			239289BBL					sand
									1244	+3-10704		237207BBL	TTOGG	icca man	C1 W/ 102	24004011	- sand
28.										CTION							
Date First Produc	ction					nod (Fla	owing, gas lift, p	umping	z - Size	and type pun	ip)	Well Statu	s (Pro	d. or Shu	t-in)		
07/02/2021			G	SAS LII	FT							Prod.					
Date of Test	Hour	s Teste	ad .	Cho	ke Size		Prod'n For		Oil -	RN	Go	s - MCF	W	ater - Bb	1	Gas (	Oil Ratio
07/08/2021	24 hr		a.	46/1			Test Period		1089		28			ater - 150 215	1.	2600	Jii Katio
Flow Tubing	Casir	ng Pres	sure	Calc	culated 2	24-	Oil - Bbl.		C	Gas - MCF		Water - Bbl.		Oil Gr	avity - A	PI - (Cor	rr.)
Press.	1220			Hou	r Rate		1089		2	2831		4215					
29. Disposition o	f Gas (Sc	old usa	d for fu	ol vont	ad atc								1 30 7	Test Witn	ecced By	7	
SOLD	1 Gas (50	ни, изе	ијогји	ei, veni	еи, екс.)								30.	rest with	essed by	′	
31. List Attachme	ents												]				
WBD																	
32. If a temporary	y pit was	used at	t the we	II, attac	h a plat	with th	e location of the	tempo	rary pi	it.			33. F	Rig Relea	se Date:		
34. If an on-site b	ourial was	s used a	at the we	ell, repo	ort the e	xact loc	cation of the on-s	site bur	ial:				1				-
				•			Latitude					Longitude				NΛ	D83
I hereby certij	fy that 1	the in	format	ion sl	iown c	n hoti		form	is tri	ue and com	nlete		of my	knowle	dge an		
			,				rinted	, ,					<i>J</i> • <i>y</i>				
Signature:		).															
40	444	$\bigcirc$				N	ame: Jana Me	endio	<u>la</u>	Title: S	r. Re	gulatory An	<u>alyst</u>		Date:	09/28/	<u>2021</u>
I		1	11	1. @													
E-mail Addre	ss: jana	ılyn_r	nendio	ola@o	xy.coi	n											

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

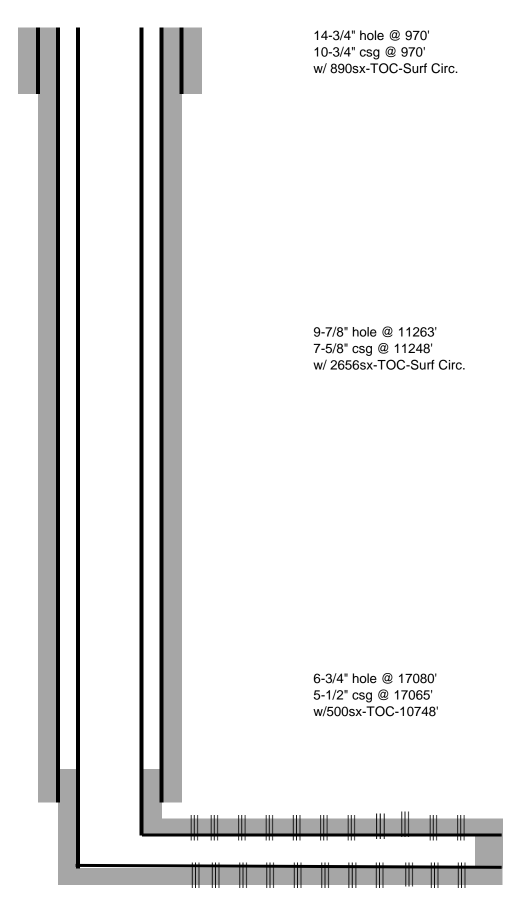
## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

ern New Mexico	Northwe	Northwestern New Mexico			
T. Bell Canyon 4672'	T. Ojo Alamo	T. Penn A"			
T. Strawn	T. Kirtland	T. Penn. "B"			
T. Atoka	T. Fruitland	T. Penn. "C"			
T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. Devonian	T. Cliff House	T. Leadville			
T. Silurian_	T. Menefee	T. Madison			
T. Montoya	T. Point Lookout	T. Elbert			
T. Simpson_	T. Mancos	T. McCracken			
T. McKee	T. Gallup	T. Ignacio Otzte			
_ T. Ellenburger	Base Greenhorn	T.Granite			
T. Gr. Wash	T. Dakota				
T. Delaware Sand	T. Morrison				
T. Bone Springs 8473'	T.Todilto				
T. 1st Bone Springs 9581'	T. Entrada				
T. 2 <sup>nd</sup> Bone Springs 10196'	T. Wingate				
_ T. 3 <sup>rd</sup> Bone Springs 11517'	T. Chinle				
T.	T. Permian_				
	T. Bell Canyon 4672' T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs 8473' T. 1st Bone Springs 9581' T. 2nd Bone Springs 10196' T. 3rd Bone Springs 11517'	T. Bell Canyon 4672'         T. Ojo Alamo           T. Strawn         T. Kirtland           T. Atoka         T. Fruitland           T. Miss         T. Pictured Cliffs           T. Devonian         T. Cliff House           T. Silurian         T. Menefee           T. Montoya         T. Point Lookout           T. Simpson         T. Mancos           T. McKee         T. Gallup           T. Ellenburger         Base Greenhorn           T. Gr. Wash         T. Dakota           T. Delaware Sand         T. Morrison           T. Bone Springs 8473'         T.Todilto           T. 1st Bone Springs 9581'         T. Entrada           T. 2nd Bone Springs 10196'         T. Wingate           T. 3rd Bone Springs 11517'         T. Chinle			

				OR GAS S OR ZONE
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
		ANT WATER SANDS		
Include data on rate of water	er inflow and elevation to which	ch water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	toto	feet		
I	LITHOLOGY RECO	ORD (Attach additional sheet if	necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology

OXY USA Inc. Mesa Verde Wolfcamp Unit 12H API No. 30-025-45874



Perfs @ 12443-16984'

TD- 17080'M 11959'V

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**

ACKNOWLEDGMENTS

Action 52550

### **ACKNOWLEDGMENTS**

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	52550
	Action Type:
	[C-104] Completion Packet (C-104C)

#### **ACKNOWLEDGMENTS**

V	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
V	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.

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 52550

### **CONDITIONS**

Operator:	OGRID:
OXY USA INC	16696
P.O. Box 4294	Action Number:
Houston, TX 772104294	52550
	Action Type:
	[C-104] Completion Packet (C-104C)

#### CONDITIONS

Creat	ted By	Condition	Condition Date
plm	artinez	File 3160-4 Completion Report and 3160-5 Completion Sundry within 10 days to NMOCD after BLM approval.	2/11/2022