State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan Grisham Governor

Sarah Cottrell Propst Cabinet Secretary

Todd E. Leahy, JD, PhD Deputy Secretary Adrienne Sandoval, Division Director Oil Conservation Division



Notice of C-104 Denial and Request for Information

OCD denies your C-104 – *Request for Allowable and Authorization to Transport* because it is incomplete or conflicts with other information provided to OCD.

The sale or transport of product without a C-104 approved by OCD violates the Oil and Gas Act and the implementing rules, including 19.15.7.15 and 19.15.16.19 NMAC.

To avoid an enforcement action, you must submit the indicated information no later than 30 days after receipt of this notice.

AMEND C-104 Test Allowable, New Well and Recompleted Well

□ C-103 (or BLM equivalent) for all casing strings

- □ Spud Notice
- □ Surface Casing
- □ Intermediate Casing (if applicable)
- □ Additional Intermediate Casing (if applicable)
- □ Production Casing or Liner

□ Applicable Order (NSL, NSP, Other _____)

Deviation Survey for Vertical Wells

Directional Survey
 C-102 (As-Drilled Plat for Horizontal Well)

New Well and Recompleted Well Only

C-103 Completion Sundry (or BLM equivalent)

- □ C-105 Completion Report (or BLM equivalent)
- □ All Logs Run on Well

If you have any questions please contact the local OCD District Office

District I 1625 N. French I District II				I	Energy,	State of New Minerals &	w Mexico Natural Reso	ourð	M OIL CO	NSERI A DISTRI	ATION	Form C-104 Revised August 1, 2011		
District IIIOil Conservati1000 Rio Brazos Rd., Aztec, NM 874101220 South St.District IV1220 South St.							ion Division OSubrit one copy to appropriate District Offic							
1220 S. St. Franc	cis Dr., Sar	nta Fe, N I.			T FOR	-	M 87303 BLE AND A	UTH	ORIZATI	ON TO	TRANS	SPORT		
¹ Operator n		Addres							² OGRID I					
OXY USA II P.O. BOX 42		USTON	i. TX 7	77210					³ Reason fo	r Filing (<u>16696</u> `ode/ Fff	ective Date - NW		
⁴ API Numbe			⁵ Pool 1						Iteason I		ool Code			
30–015-45647 INGLE WELLS; BONE SPRING											740			
⁷ Property C			° Prope	erty Nan	ne: PURE	GOLD MDP	1 29-17 FEDE	RAL	СОМ	° V	Vell Num	ber: 3H		
	face Loc						-1							
Ul or lot no. Section Town N 29 23			- 1	Range 31E	Lot Idn	Feet from the 430'	e North/South Line				West line			
	tom Hol			JIE	FTP		SOUTH 2500' WEST EDDY 26' FWL LTP: 2528' FSL 2121' FWL							
UL or lot no.	Section	Town		Range	Lot Idn				line Feet from the East/West line Cour					
K	17	23		31E		2633'	SOUTH				VEST	EDDY		
¹² Lse Code F		cing Met Code :	hod	¹⁴ Gas Co Da		¹⁵ C-129 Per	rmit Number ¹⁶ C		C-129 Effecti	ve Date	¹ ′C-	-129 Expiration Date		
		F		7/21/	2019				•					
III. Oil an		ransp	orters											
¹⁸ Transpor	ter						rter Name					²⁰ O/G/W		
OGRID							ddress							
237722	_				Ľ	ENTURION	PIPELINE L.I	.				0		
		·	-									21.5		
151618					ENTE	RPRISE FIEI	LD SERVICES LLC G							
										(*		
IV Well (Tomplati	an De		~ ^		,								
IV. Well C			eady D	Date U	parg	²³ TD	²⁴ PBTI)	²⁵ Perfo	rations		²⁶ DHC, MC		
03/02/2019 0			/14/201		10065	'V/23058'M	10065'V/230	14'M	10095'					
²⁷ Ho	ole Size			²⁸ Casing	g & Tubin	ig Size	²⁹ De	pth S	et		³⁰ Sa	cks Cement		
17-	-1/2"				13-3/8"		6	67'				870		
12	-1/4"		1		9-5/8"		4214' 1274							
8-1/2"					7-5/8"		9225'			467				
6	3/4"				5-1/2"		23058'				1065			
V. Well 7					5-1/2			030				1003		
³¹ Date New		³² Gas I	Deliver	v Date	33 7	fest Date	³⁴ Test	Lengt	h 39	Tbg. Pre	ssure	³⁶ Csg. Pressure		
7/21/2019)	7/	/7/2019		7/	25/2019	24-Н	OUR		8		967		
³⁷ Choke Si 106/128	ize		³⁸ Oil 3908			Water 10811		Gas				⁴¹ Test Method FLOWING		
⁴² I hereby cert	ify that th	e rules		Oil Cons				811	OIL CONSI	RVATIO	N DIVISI			
been complied														
complete to the	e best of r	ny knov	wledge	and belie	ef.				.*					
Signature:	rah Ch	rapmas	n				Approved by:		DEI		7			
Printed name:	D						Title:		nEl	VICI	/ 	opt		
SARAH CHAI	r IVIAIN						Approval			4 (UN	er sn			
REGULATOR	Y SPECI	ALIST						~ ¹	attache	u co.		1		
E-mail Addres	-						S.	ee r	• • • -					
SARAH_CHA	PMAN@	oxy.com	m Phor	ne [,]						· · · ·				
	3/2019			.350-499	7									

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Form 3160-4 (August 2007)	UNITED STATES OFT 31 2												OM	B No. 1	PROVED 004-0137 y 31, 2010	
	WELL (COMPL		R RI	ECO	MPLET	ON RE	PORT	ANRE	() B()	IED	, ,		ease Serial 1 IMNM0545		
1a. Type of	_	Oil Well	🗖 Gas '				Other					<u> </u>	6. If	Indian, All	ottee o	r Tribe Name
b. Type of	f Completion	🛛 N Othe	ew Well		ork Ov	/er 🔲 I	Deepen	🗖 Plug	, Back	🗖 Di	ff. Re		• 7. Ui	nit or CÁ A	greem	ent Name and No.
2. Name of OXY US	Operator SA INC.		Ē	-Mail:	SARA	Contact: S								ase Name a		ell No. P1 29-17 FEDERAL C 3
3. Address	P.O. BOX HOUSTO		210					Phone No 713-350	o. (includ)-4997	е агеа с	ode)		9. A	PI Well No.		30-015-45647
4. Location	of Well (Re Sec 29	port locati	on clearly ar 31E Mer Ni	id in ac	corda	nce with Fe	deral requ	irements)*							Exploratory ONE SPRING
At surfa	ce SESW	430FSL	2500FWL 3	32.269	359 N 3S R3	N Lat, 103. 31E Mer N	800268 V MP	V Lon				ŀ	11. 8	Sec., T., R.,	M., or	Block and Survey
At top p	rod interval i Sec	: 17 T23S	R31E Mer	NMP						1160 W	V Lon	ŀ		County or P		23S R31E Mer NMP 13. State
At total 14. Date Sp		SW 2633	SL 2113F	WL 32 ate T.D					Complet	add .				DDY Elevetions (DEN	NM B, RT, GL)*
03/02/2	2019			/09/20				DD&	A 🛛	Ready	to Pr	od.	17. E	335	57 GL	U, KI, ULJ'
18. Total D	epth:	MD TVD	23058 10065		19.	Plug Back	T.D.:	TVD	23	3014 3065		20. Dep	th Brid	dge Plug Se		MD TVD
21. Type E GAMM	lectric & Oth A RAY, MU	er Mechar D LOG	nical Logs R	un (Sul	omit c	opy of each	1)			V	Vas D	ell cored ST run? onal Sur		🔀 No	🗖 Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing an	nd Liner Reco	ord (Repo	rt all strings							4.01						1
Hole Size	Size/G	rade	Wt. (#/ft.)	Т (М	op D)	Bottom (MD)		Cementer epth		of Sks. d of Ceme		Slurry ' (BBI		Cement	Гор*	Amount Pulled
	6.750 5.500 SF TORQ		20.0			2305				1			257		8725	
<u> </u>			<u>45.5</u> 43.5		0					1	870 1274		210 377	0		
8.500	1	5 FJ/SF	26.4		0						467		179		0	
											_					
24. Tubing	Record					·····	I		I							I
Size	Depth Set (N	1D) Pa	cker Depth	(MD)	Si	ize De	pth Set (M	ID) P	acker De	pth (MI	D)	Size	De	pth Set (M	<u>)</u>	Packer Depth (MD)
25. Produci	ng Intervals	1			.l	2	6. Perfora	tion Reco	ord				I			
	ormation		Тор		Bo	ottom	Pe	erforated			_	Size	No. Holes Perf. Status 20 1350 ACTIVE			
<u>A)</u> B)	BONE SP	RING	1	0095		22978		1	0995 TC) 2297	8	0.42	201	1350	ACT	VE
C)								·								
D) 27. Acid. Fr	racture, Treat	ment. Cen	nent Squeeze	e. Etc.			· · · · ·									
	Depth Interva	al							mount an	d Type	of Ma	aterial				······
	1099	5 TO 229	78 235176)GAL S	LICKV	VATER AN	D 2401024	6# SAND)							
20 D_ 1	an T															
Date First	ion - Interval	Hours	Test	Oil		Gas	Water	Oil Gr			Jas	1	Producti	ion Method		· · · · · · · · · · · · · · · · · · ·
Produced 07/21/2019	Date 07/25/2019	Tested 24	Production	BBL 390		MCF 4811.0	BBL 10811.	Соп. /			iravity		FLOWS FROM WELL			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:O Ratio	ป	v	Vell Sta	tus				
106/128	SI	9 67.0		390		4811	10811				P	w				
28a. Produc	tion - Interva	l B Hours	Test	Oil		Gas	Water	Oil Gr	avity	- [c	Jas		Product	ion Method		
Produced	Date	Tested	Production	BBL		MCF	BBL	Согт.	API	C	iravity		#00			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:O Ratio	ы 	V	Vell Sta	tus				
(See Instruct	ions and sna	as for ada	litional data			idal										

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(See Instructions and spaces for additional data on reverse state) ELECTRONIC SUBMISSION #490167 VERIFIED BY THE BLM WELL INFORMATION SYSTEM ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

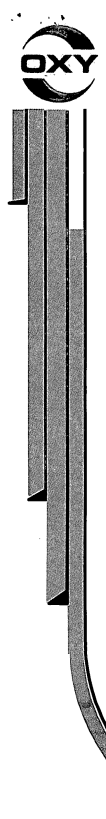
28b Prod	uction - Inter	val C										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Ga		Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gr	avity			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	w	ell Status			
	SI											
28c. Prod	uction - Inter	val D		-	_				,			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	as avity	Production Method		
Choke Size						Water BBL	Gas:Oil Ratío	w	ell Status	I		
29. Dispo SOLE		(Sold, used	for fuel, vent	ed, etc.)	1			I				
30. Summ	nary of Porou	s Zones (Ir	clude Aquife	rs):					31. For	mation (Log) Markers		
tests, i	all important including dep coveries.	zones of p th interval	orosity and contrasted, cushic	ontents there on used, time	eof: Cored e tool open	intervals and al , flowing and s	l drill-stem hut-in pressu	ires				
_	Formation		Тор	Bottom		Description	s, Contents, e	etc.		Name		Top Meas. Depth
BRUSHY BONE SP 1ST BON 2ND BON 32. Addit	CANYON CANYON RING E SPRING E SPRING	(include p	4116 5049 5284 7957 8839 9678	5048 5283 7956 8838 9677 9850 , 9850		L, GAS, WAT L, GAS, WAT L, GAS, WAT L, GAS, WAT L, GAS, WAT L, GAS, WAT			SA CA DE BE CH BR BO	RUSTLER 4 SALADO 7 CASTILE 2 DELAWARE 4 BELL CANYON 4 CHERRY CANYON 5 BRUSHY CANYON 6 BONE SPRING 7		
LOG	HEADER, D		ONAL SURV	/EY, AS DF	RILLED C-	-102, SUPPLI	EMENTAL A	AND WBE	ΟΑΤΤΑϹΗΕ	ED.		
33. Circle	enclosed atta	achments:										
		0	s (1 full set re g and cement	• /		 Geologic R Core Analy 	•		 DST Rep Other: 	port 4.]	Direction	al Survey
34. I here	by certify tha	t the forego	-		ission #490	plete and corre 0167 Verified 1 Y USA INC., s	by the BLM	Well Info		records (see attached i stem.	nstructio	ns):
Name	(please print) <u>SARAH</u>	CHAPMAN				Title	REGULA	TORY SP	ECIALIST		
Signat	ture	(Electror	nic Submissi	on)		······	Date	10/29/20	19			
Title 18 U	J.S.C. Section	1001 and	Title 43 U.S.	C. Section 1	212, make	it a crime for a resentations as	ny person kn	nowingly a	nd willfully	to make to any departn	ient or a	gency

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** ORIGINAL **

Pure Gold MDP1 29-17 Federal Com 3H Wellbore Diagram



Elevation: GL 3358' API: 30-015-45647 17-1/2" hole - 13-3/8" 45.5# J-55 csg Set @ 667' 12-1/4" hole - 9-5/8" 43.5# HCL-80 BTC csg Set @ 4214' 9-5/8" hole - 7-5/8" 26.4# HCL-80 SF/FJ csg Set @ 9225' 6-3/4" hole - 5-1/2" 20# P-110 SF TORQ/DQX csg Set @ 23058' Frac'd 10095'-22978' 54 stages *Note: Diagram not to scale

> **PBTD** – 23014' MD **TD** – 23058' MD/10065' TVD