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 recei <u>pt of</u> this notice.
Test Allowable, New Well and Recompleted Well Amend C-IV
 □ 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
New Well and Recompleted Well Only C-103 Completion Sundry (or BLM equivalent) Accepted Deptember 1980 1980 1980 1980 1980 1980 1980 1980
☐ C-105 Completion Report (or BLM equivalent)
☐ All Logs Run on Well
If you have any questions please contact the local OCD District Office

1220 South St. Francis Drive - Santa Fe, New Mexico 87505 Phone (505) 476-3460 • Fax (505) 476-3462 • www.emnrd.state.nm.us/ocd

NM OIL CONSERVATION

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III

10/23/2019

713-350-4997

State of New Mexico Energy, Minerals & Natural Resources

ARTESIA DISTRICT

Form C-104 Revised August 1, 2011

OCT 3 1 2019

Submit one copy to appropriate District Office

1000 Rio Brazos	Rd., Aztec	, NM 8741)		220 South St.			RE	CEIV	FD		· · · · · · · · · · · · · · · · · · ·		
District IV 1220 S. St. Franc	ris Dr. San	ta Fe NM S	27505	1.	Santa Fe, NN			6 N Car	₩ ₩¥!		L	AMENDED REPORT		
1220 S. St. 1 lane	JIS DI., Dail			T FOR	ALLOWAB		UTH	ORIZA	TION	TO	TRAN	SPORT		
¹ Operator n					-			² OGRID Number						
OXY USA IN		romoni m									16696			
P.O. BOX 42					<u>.</u>			3 Reaso	n for F			fective Date - NW		
⁴ API Numbe 30-015-4564			ool Name GLE WELL	S. PONI	CODING					337	ool Code	e ·		
⁷ Property C					E GOLD MDP1	29-17 FEDE	RAL (СОМ	-			nber: 1H		
II. 10 Sur	face Loc	ation								<u>. l </u>				
Ul or lot no.	Section	Townshi		Lot Idn	Feet from the	North/South	Line	Feet fro	m the		West lin	e County		
M 11 -	29	23S	31E		690'	SOUTH		920			VEST	EDDY		
" Bot	tom Hole	Locatio	<u>n </u>		2: 389' FSL 459			514' FS				γ		
UL or lot no. L	17	23S	31E		2624'	North/South line Feet from the East/Wes SOUTH 387' WES					EST	EDDY		
12 Lse Code		ing Method		onnection	¹⁵ C-129 Perr	nit Number	¹⁶ (C-129 Eff	ective I	Date	¹⁷ C	-129 Expiration Date		
F	F Code: Date: 7/6/2019													
III. Oil ar	nd Gas T		ers											
18 Transpor		· · · · · ·			19 Transpor	ter Name	•					²⁰ O/G/W		
OGRID					and Ad	ldress								
237722	2 CENTURION PIPELINE L.P.										0			
151618	18 ENTERPRISE FIELD SERVICES LLC G											G		
	44. 54.													
							,							
IV. Well (21		1 25			1	•		
²¹ Spud Da 02/21/201			y Date		²³ TD 8'V/23106'M	24 PBTI			erforati 97'-229			²⁶ DHC, MC		
	ole Size	07/01		g & Tubir		10038'V/230	pth S		91-225	790'	30 Sa	icks Cement		
	-1/2"	4		13-3/8"			88'				-	870		
	-1/4"			9-5/8"			191'		\dashv			1175		
	1/2"			7-5/8"		9216'						556		
V. Well T	3/4"			5-1/2"		23	070					1005		
31 Date New			very Date	33 ,	Test Date	³⁴ Test	Lengt	th	³⁵ Tb	g. Pres	sure	³⁶ Csg. Pressure		
7/7/2019	· 1	7/7/2	019	7/	/11/2019	Test Length 35 Tbg. Pressur 24-HOUR					823			
37 Choke Si		38 (-	3:	⁹ Water	⁴⁰ Gas						41 Test Method		
128/128			150		11420	82	214					FLOWING		
⁴² I hereby cert								OIL CO	NSERV	'ATIOI	N DIVIS	ION		
been complied complete to the					e is true and							_		
] -		•	age and over	U 1.		Approved by:						1		
Signature:	rah Ch	apnan								cn		1		
Printed name:						Title:		ŊŁ			-1.4	- at		
SARAH CHAI	P <u>MAN</u>							-		nve	r Sne	er		
Title:						Approva	- Δ·	DE ttach	ea c	.0 -		1		
REGULATOR		ALIST				Se	en							
E-mail Addres SARAH_CHA		ovy com) 								
ISMICALL CLIA	IT IVIAIV(a)		hone:								1			

NM OIL CONSERVATION

ARTESIA DISTRICT

Form 3160-4 (August 2007) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCT 3 1 2019

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

	WELL	COMPI	ETION C	OD DE	:COI	MDI ETI	ON	PEPO	DT	ANRE	CEIVE	D	5 1	ase Serial	No	
					.001	WIF LE II		KEFU	K I	ANDL	.00			IMNM054		<u> </u>
la. Type o	_	Oil Well	_			_	Othe		ъ.		- 5:00	_	6. If	Indian, All	ottee o	or Tribe Name
b. Type o	of Completion	ı 🔀 N Othe	lew Well er	□ Wo		er 🔲 l	Эеер	en 🔲	Plug	Back	Diff.	Resvr.	7. U	nit or CA A	Agreem	ent Name and No.
2. Name o	f Omorotor		,1	•		Contact: \$	CAD		2844	NI .					1 137	1131
OXY L	ISÁ INC.		E	-Mail: S	SARA	H_CHAP	MAN	I@OXY.0	COM	 				ease Name PURE GOL		P1 29-17 FEDERAL C
3. Address	P.O. BOX		'210 .					3a. Phon Ph: 713	e No -350	o. (include)-4997	area cod	e)	9. A	PI Well No).	30-015-45645
4. Location	n of Well (Re	port locati	on clearly ar	nd in acc	ordan	ce with Fe							10. I	ield and Po	ool, or	Exploratory
At surfa	Sec 29 ace SWSV	9 T23S R V 690FSL	31E Mer NI . 920FWL 3	MP 2.2700	73 N	Lat, 103.8	3053	82 W Loi	n				11	NGLE WE	LLS B	ONE SPRING
At top i			Sec	29 T23	3S R3	1E Mer N	MP			103 806	880 W L	n.	11. 3	sec., I., R., r Area Se	M., or c 29 T	Block and Survey 23S R31E Mer NMP
At top prod interval reported below SWSW 389FSL 459FWL 32.269260 N Lat, 103.806880 W Lon Sec 17 T23S R31E Mer NMP At total depth NWSW 2624FSL 387FWL 32.304416 N Lat, 103.806963 W Lon										12. County or Parish 13. State NM						
14. Date S		7344 2024		ate T.D.			03.6				ed)				DF K	B, RT, GL)*
02/21/	2019 		05	/26/201	19				D & . 06/25	A 🔀	Relady to	Prod.		33	49 GL	
18. Total I	Depth:	MD TVD	23106 10038		19.	Plug Back	T.D.	: MH TV	9	23	028 038	20. De	pth Bri	dge Plug Se		MD TVD
21. Type I	Electric & Oth	ner Mecha	nical Logs R	un (Sub	mit co	py of each	1)				22. Was	well core	d?		☐ Ye	s (Submit analysis)
GAMIN	IA RAY, MU	D LOG									Was Dire	DST run' ctional Su	? irvey?	⊠ No □ No	☐ Ye:	s (Submit analysis) s (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repo	rt all strings	set in w	vell)											
Hole Size	Size/G	irade	Wt. (#/ft.)	To (MI		Bottom (MD)	St	age Ceme Depth	nter		f Sks. & of Cement	Slurry (BI	7 Vol. BL)	Cement	Top*	Amount Pulled
A 6.751		F TORQ	20.0	_		2307					100	_	258	8700		
17.50		375 J-55	45.5		0	68	\neg				870		210			
<u>入 12.25</u> 6 ろ 8.506	1		43.5 26.4	_	0 4191 0 9216		_			1175 556					<u>0</u> 0	
<u>//) 0.000</u>	7.02	3 1 0/01	20.4		Ť	32 (1/4			
				1												
24. Tubing		<u></u>		a.m.\	l a:				Τ.				1 =			
Size	Depth Set (N	ИD) Р.	acker Depth	(MD)	Siz	ze De	pth S	et (MD)	P	acker Dep	oth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)
25. Produc	ing Intervals					2	6. Pe	rforation 1	Reco	ord			_		-	
. F	ormation		Тор		Bot	tom	Perforated Interval ✓ Size					No. Holes Perf. Status			Perf. Status	
A)	BONE SP	RING	1	0297	22996			10297 TO 22996				0.4	0.420 1512 ACTI			IVE
B) C)		_													 	
D)													+			
	racture, Treat	tment, Cer	nent Squeeze	e, Etc.												
	Depth Interv										Type of	Material				
	1029	97 TO 229	996 1732620	60GAL S	SLICK	WATERAN	ND 23	3458099#	SANI	D						
			-													
								·								·
	tion - Interval		Tm .	lo:	- 1		1	1.	01.0	<i>J</i>	I a		In .			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	1	Gas MCF	Wate BBL	. [Oil Gr Corr. A		Gas Grav	rity	Product	ion Method		
07/07/2019 Choke	 	-	24 Hr.	7150 Oil		8214.0	1' Wate	1420.0	Car: C	a a	1117 11	Ctotus		FLO	WS FR	OM WELL
Size	Tbg. Press. Flwg.	Csg. Press.	Rate	BBL	1	Gas MCF	BBL	. 1	Gas:Oi Ratio	ш	Well	Status				
128/128	SI Interior	823.0		715	0	8214	1 1	1420				POW				
28a. Produ	Ction - Interva	Hours	Test	Oil	Ta	Gas	Wate	er I	Oil Gr	avity	Gas		Product	ion Method		
Produced	Date	Tested	Production	BBL		MCF	BBL		Сот. А		Grav	rity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Wate	er	Gas:O:	il	Well	Status	L			
Size	Flwg. SI	Press.	Rate	BBL		MCF	BBL		Ratio							
	· ~ ·				1		1									

28h Produ	uction - Interv	al C								1840				
Date First Test Hours Test			Oil	Gas	Water	Oil Gravity		Gas	Production Method					
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity	y				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oíl Ratío		Well Status					
28c. Produ	iction - Interv	l al D		<u> </u>	<u> </u>									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method				
Produced	Date :	Tested	Production	BBL	MCF	BBL	Сотт. АРІ		Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status					
29. Dispos	sition of Gas(S	Sold, used	for fuel, vent	ed, etc.)										
30. Summ	ary of Porous	Zones (In	clude Aquife	rs):					31.1	Formation (Log) Ma	ırkers	******		
tests, i	all important a ncluding dept coveries.	zones of p h interval	orosity and co tested, cushic	ontents there on used, time	of: Cored tool oper	l intervals and n, flowing an	d all drill-stem d shut-in press	ures						
	Formation		Тор	Bottom		Descripti	ons, Contents,		etc. Name					
BELL CAN	IYON		4134	5018	+-	IL, GAS, W	ATED			RUSTLER		Meas. Depth		
CHERRY	CANYON		5019	6272	0	IL, GAS, W	ATER			SALADO CASTILE		732		
BRUSHY BONE SPI	RING		6273 8011	8010 8846	0	IL, GAS, W/ IL, GAS, W/	ATER				2640 4090			
1ST BONE 2ND BONE			8847 9326	9325 9500		IL, GAS, WA				BELL CANYON CHERRY CANYO	N	4134 5019		
						,,				BRUSHY CANYO BONE SPRING		6273 8011		
									'	DONE SPRING		0011		
												-		
				<u> </u>										
32. Additi LOG I	onal remarks (HEADER, DI	include p ERECTION	lugging proce ONAL SURV	edure): /EY, AS DF	RILLED C	-102. SUPF	PLEMENTAL	AND WE	BD ATTAC	CHED.				
	,			,										
33 Circle	enclosed attac	hmente:												
			s (1 full set re	o'd)		2 Geologi	c Report		3. DST	Report	4. Direction	nal Survey		
 Electrical/Mechanical Logs (1 full set req'd.) Geologic Report Sundry Notice for plugging and cement verification Core Analysis 									7 Other:					
	,	1 00 0					,							
34. I herel	y certify that	the forego	oing and attac	hed informa	tion is co	mplete and co	orrect as detern	nined from	n all availa	ble records (see atta	ched instruction	ns):		
			Electi	ronic Subm			d by the BLM		formation	System.				
					For OX	Y USA INC	., sent to the (Carlsbad						
Name	(please print)	SARAH	CHAPMAN				Title	e <u>REGUI</u>	_ATORY :	SPECIALIST				
,														
Signat	ure	(Electron	nic Submissi	on)			Date	Date 10/29/2019						
											<u>. </u>			
Title 18 U of the Uni	.S.C. Section ted States any	1001 and false, fict	Title 43 U.S.	C. Section 1 ulent statem	212, make ents or rep	e it a crime for presentations	or any person k as to any matte	nowingly er within	and willfu	lly to make to any d tion.	lepartment or a	gency		

+ ,_____