## NM OIL CONSERVATION

ARTESIA DISTRICT

Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR

APR 29 2015

FORM APPROVED OMB No. 1004-0137

							EMENT					ł	Exp	nires: July	y 31, 2010	
WELL COMPLETION OR RECOMPLETION REPORT AND CONTROL OF THE CONTROL										5: Lease Serial No. NMNM29233				,		
la. Type	of Well (	) Oil W	ell Gas	Well	☐ Dry	( B	Other: 11	C IN				<u> </u>			r Tribe Name	
b. Туре	of Completic	_	] New Well Other	O W	ork Over	JB+B	еерсп	Plug	g Back	Diff.	Resvr.	7. U	nit or CA	Agreem	ent Name and No.	
Name of Operator Contact: DAVID STEWART OXY USA INCORPORATED										8. Lease Name and Well No. FEDERAL 12 1						
3. Addres			PLAZA STE 1 77046-0521	10				Phone No 432.68		area code	)	9. A	Pl Well No		15-26742-00-S1	
4 Location	on of Well (R	eport lo	cation clearly a	nd in ac	cordance	with Fed	leral requi	irements	)*			10, 1	ield and P	ool, or I	Exploratory DGE SWD; Bell	(0
At sur	face SWS	W 660F	SL 660FWL	32.4057	730 N La	t, 103.7	37912 W	Lon				11, 9	ec., T., R.	, M., or	Block and Survey	cranges
At top	prod interva	l reporte	d below SW	/SW 66	OFSL 66	OFWL 3	2.405730	0 N Lat,	103.7379	912 W Lo	n		ounty or f		22S R31E Mer NMP	
		NSW 66	SOFSL 660FV			·			Caralat	<del></del>		E	DDY		NM	
14, Date 05/30	72014			7/22/20	Reached			D D &	Complete A <b>23</b> 3/2014	a Ready to I	Prod.	17. 1		78 GL	3, RT, GL)*	
18 Total	Depth.	MD TVD	8439 8439		19. Ph	g Back	LD:	MD TVD	54 <sup>°</sup> 54 <sup>°</sup>		20. De	oth Bri	dge Plug S		MD 6995 TVD 6995	
21. Type CBL\	Electric & O GR\CCL	ther Med	hanical Logs F	tun (Sul	mit copy	of each)		,		Was	well core DST run?		⊠ Na ⊠ No ⊠ No	Yes Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
23. Casing	and Liner Re	cord (Ri	port all string	s set in s	vell)					Direc	tional Su	rvey?	<b>⊠</b> No	Yes	(Submit analysis)	
Hole Size	1	Grade	Wt. (#/R,)	т,		Bottom	Stage C	ementer	No, o	ſSk₅; &	Slurry	Vol.	Cement	Tons	Amount Pulled	
				(M	D)	(MD)	<del>                                     </del>	pth	Турсо	Cement	(BB		Cement			
17.50 11.00	_	3.375 J£ 8.625 J£		<del></del>	0	828 4325		0		950 1900	<del></del>	223 447		0	<u>0</u> 0	
7.87		5.500 L8			0	8439	)	0		1402	2	300		4472	0	
				╂			<u> </u>				ļ					
											<u> </u>					
24. Tubin		T			I a:	<del></del>					T	Т_				
Size 2.875	Depth Set (	4620	Packer Depth	(MD) 4620	Size	Dept	th Set (MI	D) P	acker Dep	th (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)	
25. Produc	cing Intervals				<u> </u>	26	Perforati	on Reco	rd	····	1					
Formation			Тор	Тор		Bottom		erforated Interval			Size			l oper	Perf. Status	
B)	A) DELAWARE B) BELL CANYON			4534		587	-1-	4672 TO 4962 7042 TO 8336			0,430		200 PLUGGE		I - Delaware	
C) BRUSHY CANYON 7004			8359 *									· · ·				
D) 27 Acid 1	Fracture Trea	itment. C	Cement Squeez	e Fic							·····			<u> </u>		
	Depth Interv			.,				An	nount and	Type of M	faterial					
			6260 25SX C													
			4972 5000G 5795 40SX C			32G WT	R FRAC +	4845G T	RTWIR	W/ 561596	# SAND					
							-									
28, Produc	tion - Interva	I A Ilours	Test	Oil	Gas		Water	Oil Gra	ıvi <b>t</b> v	Gas	т	Productio	ın Method			
Produced	Date	Tested	Production	BBL	MCF		381.	Cost A		Gravity						
hoke Tbg Press Csg Flwg Press		24 Hr Rate	Oil BBL	Gas MCF		Vator 3BL:	Gas Oil Rasio		Well Status							
28a. Produ	ction - Interv	al B		<u> </u>			<del></del>							<del></del>		
Oate First Produced	Test Date	Jiours Tested	Test Production	Oil BBL	Gas MCF		Valer IBL	Oil Gra Corr A		Gas Gravity		Productio	n Method			
Choke itze	The Press Flwg. Si	Csg Press	24 Hr Rate	Oil BBL	Gas MCF		Vater BBL	Gas Oil Ratio		Well St	atus					
	1"	1	السسا ا	1		1		1		1						

<sup>(</sup>See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #284913 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

	duction - Interv	· · · · · · · · · · · · · · · · · · ·	T.	1-:	T-	lu.	T							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Ga: Gri	s avity	Production Method				
Choke Size	Thy Press Flwy St	Csg. Press	24 Hz. Rate	Oil BB1.	Gas MCF	Water BBL	Gas Oil Ratio	We	ell Status					
28c, Prod	luction - Interv	al D		<del></del>	4		- L							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gra	svity	Production Method				
Chake Size	The Press Flws SI	24 Hz Rate	Oil BBL	Gas Water Gas Oil MCF BBL Rauo				Well Status						
29, Dispo	sition of Gas(S	old, used f	or fuel, vent	ed, etc.)			· • • • • • • • • • • • • • • • • • • •							
Show tests,	nary of Porous all important 2 including depti coveries.	ones of po	rosity and co	ontents there	of: Cored in tool open,	ntervals and a flowing and s	II drill-stem hut-in pressure	es	31. For	mation (Log) Markers				
	Formation		Тор	Bottom		Description	s, Contents, et	ontents, etc.		Name Top Meas De				
DELAWA	RE		4534	8359					BEI CHI BRI	LAWARE LL CANYON ERRY CANYON USHY CANYON NE SPRING	4534 5588 7004 8360			
										·				
CBL n	onal remarks ( nailed 12/11/ leader, MIT C	14.		•			* v *30 v	was to see a						
1. Elec	enclosed attack etrical/Mechan idry Notice for	ical Logs (		•		2. Geologic R 5. Core Analy	•		DST Rep	ort 4. Directi	onal Survey			
	y certify that the configuration of the configurati	c	Electro ommitted t	nic Submis For O	sion #2849 XY USA IN	13 Verified b	y the BLM W FED, sent to ( RAII HAM o	/ell Inform the Carls n 02/19/20	mation Sys bad 015 (15DM	110605SE)	íons):			
Mame (	piease prini) <u>I</u>	AVAID 91	-vvar i				inc R	EGULAI	ORY ADV	ISUK				
Signati	Signature (Electronic Submission)								Date 12/11/2014					
Title 18 U.	S.C. Section 1 ed States any f	001 and Til	ile 43 U.S.C ous or fradu	Section 12	12, make it	a crime for ar	ny person knov o any matter w	vingly and vithin its ii	I willfully to urisdiction	o make to any department or	agency			