(August 2007)

UNITED STATES ARTESIA DISTARTESIA DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT 22 2016

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

	WELL (COMPL	ETION (OR RE	CON	MPLETIC	ON REP	ORT	例的	.OG			Serial No M109756			
la. Type of		Oil Well				ry ' 🔲 C		حا ما تاب				5. II Indi	an, Allott	ee or Tril	oc Name	
b. Type of Completion											7. Unit or CA Agreement Name and No.					
Name of Operator Contact: JANA MENDIOLA OXY USA INCORPORATED E-Mail: janalyn_mendiola@oxy.com											Lease Name and Well No. PEACHES 19 FEDERAL 4H					
3. Address P.O. BOX 50250 3a. Phone No. (include area code) MIDLAND, TX 79710 Ph: 432-685-5936) '	9. API Well No. 30-015-42030					
4. Location	of Well (Re	port locat	ion clearly a	nd in acc	ordane	ce with Fed	eral requir	ements	}*		-	10. Field	and Pool	, or Explo	pratory	
At surface NWNW Lot 1 150FNL 660FWL 32.122100 N Lat, 104.235336 W Lon										-				k and Survey	_	
At top p	rod interval	reported b	elow NW	NW Lot	1 776	FNL 669F	WL				_	or Arc	a Sec 1	9 T25S	R27E Mer	
At total depth SWSW Lot 4 233FSL 783FWL 32.108912 N Lat, 104.234982 W Lon										<u> </u>	EDD\	ty or Pari: (sh 1	3. State NM		
14. Date Spudded										rod.	7. Eleva	tions (DF 3223		, GL)*		
18. Total D	epth;	MD TVD		12430 19. 7801				MD 1235 TVD 7801			20. Depth	oth Bridge Plug Set: MD TVD				
21. Type Et MUD LO	lectric & Oth OG\GR\SG	ner Mechai R\HRLA\I	nical Logs R HNGR\CL\(un (Subi CNL\CB	mit cop L	oy of cach)	,			Was I	vell cored? DST run? tional Surv	⊠ N ⊠ N 2 y ? □ N	₹ 0	Yes (Sub	omit analysis) omit analysis) omit analysis))
23. Casing an	d Liner Rec	ord <i>(Repo</i>	rt all strings	set in w	ell)						1			1		
Hole Size	Size/Grade 10,750 J55		Wt. (#/ft.)	Top (MI		Bottom (MD)	Stage Ce Dep			f Sks. & f Cement	Slurry V (BBL	1 1 7	ement Top	p* Λ	mount Pulled	j
14.750			45.5			353			390			93	0		0	
		625 L80	29.7 20.0			6850	+	1972		1070		524		0		0
6.750 6.750	 	5.500 P110 4.500 P110		+	0 7987	7987 12410				740 740		207 207		170 170		0
0.100	1.0	00 1 110	13.5	<u> </u>	30.7	12410				740						
24 Tables	Danasi						<u>_</u>					<u>_</u>				
24. Tubing Size	Depth Set (N	4D) P:	icker Depth	(MD)	Sizo	Dent	h Set (MD) P:	acker Dep	th (MD)	Size	Depth S	Set (MD)	Packe	er Depth (MI	
				(112)												
25 Producir		1					Perforatio			·		T				_
	mation BONE SP	RING	Top E			om 12310	Pert	rforated Interval 8156 TO 12310		12310	Size 0.420	No. Holes 20 432 OPE			Perf. Status EN .	
A) 3RD BONE SPRING B)				0,100	'					.2010						
C)																_
D) 27. Acid, Fra	acture, Treat	ment, Cen	nent Squeez	Etc.								<u> </u>	<u> </u>	*		
	Depth Intervi				•	,		An	nount and	Type of M	aterial					
	815	6 TO 123	10 835140	G SLICK	WATE	R + 254630	3 7.5% HC	L ACID	+ 229237	1G 15# BXL	W/ 655236	0# SAND)			
			_	•											/ . 、	—
															١	L.
28. Producti Date First	on - Interval	A Hours	Test	Oil	G	13	Vater	Oil Gra	wih	Gas	P/	duction Me	thad	1		, -
	Date 10/26/2015	Tested 24	Production	BBL	M	CF I	BBL	Corr. A		Guinn	20501	-CD C	PMP/F	t no	<u> </u>	
	Tbg Press	Csg	24 Hr.	580.0 Oil	G	679.0	1627.0 Vater	Gas Oil		well So		<u>tu t</u>	UNT	YE UU	1847 /	
	Flwg St	Press 1020.0	Rate	BBL 580	М	CF E	1627	Ratio	1171	P	ow/	/			1 //	
28a, Product	ion - Interva	<u> </u>			<u>l</u>	· - · - · <u>I</u>					/ F	EB 1	1 /20	16 i	ii	
	Test Date	Hours Tested	Test Production	Oil BBL	Ga M		Vater IBL	Oil Gra Corr. A		Grs Gravity	Pro	duction Me	\sim \sim	NCEMEN	MIN	N
lize	Tbg-Press.—— Flwg SI	Csg——— Press	24 Hr.——Rate	Oil BBL	Ga M		Vater ————————————————————————————————————	Gas Oil Ratio		Well Sta	CARI	SBAD F	D MANA IEUD OF	FICE		7
See Instruction	IC SUBMIS	SSION #3	itional data 21586 VER TOR-SUI	IFIED E	BY TH	E BLM W	ELL INFO	ORMA SUBN	TION SY	STEM /	RATOR	-SUBN	NITTEC) **		

	uction - Inter	vai C				,								
Date First Produced	Test Date	Hours Tested	Test Production	Oil But.	Gas MCF	Water BBI,	Oil Gravity Corr, API	Gas Gras i	ty .	Production Method				
Cluske Size	The Press Csg 24 Hr. Flwg Press Rate		Oil Gas BB1, MCF		Water BB1,	Gas Oil Ratio	Well Status							
28c, Prodi	uction - Inter	val D		.l	<u>. </u>	 								
Date First Produced	Test Date	Hours Fested	Fest Production	Oil BBI.	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gay)						
Choke Size	Thg Press Flug St	Csg Press				Water BB1,	Gas Oil Raim	Well .	Well Status					
29. Dispos SOLD		Sold, used	t for fuel, ven	led, etc.)	<u> </u>		<u>.</u>				•			
30. Summ	ary of Porou	s Zones (I	nclude Aquife	ers);			······································		31. For	nation (Log) Markers				
tests, it							I all drill-stem d shut-in pressure	es						
Formation			Тор '	Bottom		Descripti	ons, Contents, etc	:.		Top Meas. Deptl				
BELL CANYON CHERRY CANYON BRUSHY CANYON BRONE SPRING 1ST BONE SPRING SAND 2ND BONE SPRING SAND 3RD BONE SPRING LIME			1987 2791 3928 5438 6393 7124 7350	2790 3927 5437 6392 7123 7349 7801	01 01 01 01	L, GAS, W, L, GAS, W, L, GAS, W, L, GAS, W, L, GAS, W, L, GAS, W, L, GAS, W,	ATËR ATËR ATËR ATËR ATËR		RUS SAL LAM BEL CHI BRI BOI 1ST	320 1140 1935 1987 2791 3928 5438 6393				
32. Additio	onal remarks	(include p	lugging proced: 5-1/2" X 4	edure): -1/2" prod.	casing str	ing cement	ed w/740sx iob. TOC @ 17							
ČBL. 52. Fo 2ND B	ormation (Lo BONE SPRII BONE SPRII	g) Marke NG SANI	rs: 7124'MD	.or.yield, Id	i returns	unougriout	juu, 100 (g) 171	J.						
33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 5. Sundry Notice for plugging and cement verification 6. Core Analysis								3. DST Report 4. Directional Survey 7 Other:						
34. I hereby	y certify that	the forego	-	onic Submi	ssion #321	1586 Verifie	rrect as determined by the BLM WATED, sent to	ell Inform	ation Syst	ecords (see attached instructem,	ctions):			
Name ((please print)	DAVID S	STEWART				Title <u>S</u>	R. REGUL	ATORY_	ADVISOR				
Signatu	Signature (Electronic Submission)								Date 10/27/2015					

Additional data for transaction #321586 that would not fit on the form

32. Additional remarks, continued

Logs were mailed 10/27/15. Log Header, Directional survey, As-Drilled Amended C-102 plat,& WBD are attached.