				t		,				RECEN					
Form 3160-4 UNITED S (August 2007) DEPARTMENT OF BUREAU OF LAND WELL COMPLETION OR RECOM						DF THE INTERIOR D MANAGEMENT DISTRICT II-ARTESIA O.					FORM APPROVED OMB No. 1004-0137 C.D. Expires: July 31, 2010				
	Pe of Well				ECON	IPLET		EPOR		LOG		5.	Lease Seri NMNM03	al No. 31963	
	pe of Compl	_	New Well								6. If Indian, Allottee or Tribe Name				
2. Nam	e of Operato		iher									7. (Unit or CA	Agree	ment Name and No.
OX	Y USA INC	BOX 50250		E-Mail:	janalyn	ontact: _mendic	JANA ME ola@oxy.	com				8. I	ease Nam	ie and V MDP1	Vell No. 17 FEDERAL 6H
	MIDL	AND, TX 7	9710				I Pn'	A 47-61	16 6026	e area cod	e)		API Well N		30-015-44445
At s	urface SE	I (Report loca ec 8 T24S R ESE 427FSI	177FEL 3	2.22577	5 N Lat	103.79	1876 W I	_on					COTTON	DRAW	Exploratory /; BONE SPRING
At to At to	op prod inter otal depth	val reported Sec 17 T24 SESE 1865	below NI IS R31F M	ec 17 T2 ENE 377 er NMP	FNL 43	8FEL 32	2.223666	N Lat,	103.7927	43 W Lon		_ (Sec., T., R or Area S County or	ec 8 12	r Block and Survey 24S R31E Mer NM
14. Date	e Spudded		15.	376FEL 32.210603 N Lat, 103.792750					W Lon 16. Date Completed					_	13. State NM
18. Tota		MD		01/31/2018				D & A 🛛 Ready to Prod. 03/08/2018				17. Elevations (DF, KB, RT, GL)* 3513 GL			
_	-	TVD Other Mecha	150	70		ig Back		MD TVD		975 077	20. Dep	th Bri	dge Plug S	Set:	MD TVD
	- 200	Record (Rep				of each)			Was	well cored DST run? tional Sur		X No No No	□ Ye:	s (Submit analysis) s (Submit analysis) s (Submit analysis)
Hole Siz		e/Grade	Wt. (#/ft.)	То	p	Bottom	Stage C			f Sks. &	Slurry	Vol.			
17.5		13.375 J55		<u> </u>	0	(MD) 699		pth	Type o	f Cement 895	(BBL	.) 217	Cement		Amount Pulled
<u>12.2</u> 8.5		<u>9.625 L80</u> 5.500 P110			0	4406 1502				1570		493		0	
						1302	<u> </u>			2216		<u>663</u>		1300	
							1								
24 Tubi											<u> </u>				
24. Tubir Size	ng Record Depth Set	(MD) P	acker Denth	(MD)	Size						<u> </u>				
Size 2.875	Depth Set	9650	acker Depth	(MD) 9650	Size		th Set (MI		icker Dep	h (MD)	Size	Der	oth Set (M	D)	Packer Depth (MD)
<u>Size</u> 2.875 25. Produ	Depth Set	9650				26.	Perforatio	on Recor	d	h (MD)	Size	Der	oth Set (M	D)	Packer Depth (MD)
Size 2.875 25. Produ	Depth Set	9650 Is	Тор		Bottom	26.	Perforatio	on Recor	d nterval		Size	N	o. Holes		Perf. Status
Size 2.875 25. Produ A) 2N B)	Depth Set cing Interva Formation	9650 Is	Тор	9650		26.	Perforatio	on Recor	d			N	o. Holes	D) ACTIV	Perf. Status
Size 2.875 25. Produ A) 2N B) C)	Depth Set cing Interva Formation	9650 Is	Тор	9650	Bottom	26.	Perforatio	on Recor	d nterval		Size	N	o. Holes		
Size 2.875 25. Produ A) 2N B) C) D)	Depth Set cing Interval Formation ND BONE S	9650 Is	Тор	9650	Bottom	26.	Perforatio	on Recor	d nterval		Size	N	o. Holes		Perf. Status
Size 2.875 25. Produ A) 2N B) C) D)	Depth Set cing Interva Formation ND BONE S Fracture, Tre Depth Inter	9650 Is SPRING Catment, Cem	Top	9650	Bottom 148	26. 348	Perforation Perforation	forated I	d nterval 0299 TO	14848	Size 0.370		o. Holes 736		Perf. Status
Size 2.875 25. Produ A) 2N B) C) D)	Depth Set cing Interva Formation ND BONE S Fracture, Tre Depth Inter	9650 Is SPRING PRING	Top	9650	Bottom 148	26. 348	Perforation Perforation	forated I	d nterval 0299 TO	14848	Size 0.370		o. Holes 736		Perf. Status
Size 2.875 25. Produ A) 2N B) C) D)	Depth Set cing Interva Formation ND BONE S Fracture, Tre Depth Inter	9650 Is SPRING Catment, Cem	Top	9650	Bottom 148	26. 348	Perforation Perforation	forated I	d nterval 0299 TO	14848	Size 0.370		o. Holes 736		Perf. Status
Size 2.875 25. Produ A) 2N B) C) D) 27. Acid, 1 27. Acid, 1 8. Produc	Depth Set cing Interva Formation ND BONE S Fracture, Tre Depth Inter	9650 Is SPRING catment, Cem Ival 299 TO 148	Top	9650	Bottom 148	26. 348	Perforation Perforation	forated I	d nterval 0299 TO	14848	Size 0.370		o. Holes 736		Perf. Status
Size 2.875 25. Produ 25. Produ C) D) 27. Acid, I 27. Acid, I 28. Produc te First vduced	Depth Set cing Interva Formation ND BONE S Fracture, Tree Depth Inter 102 tion - Interva Test Date	9650 Is SPRING Catment, Cem Ival 299 TO 148 al A Hours Tested	Top tent Squeeze 48 7436310	9650 10299 2. Etc. DG SLICK	Bottom 148 WATER	26. 348 + 23016	Perforation Perforation G 7.5% H(C) G 7.5%	forated I	d nterval)299 TO ount and 7 + 138 18G	14848	Size 0.370 Iterial EL W/ 919	4460#	o. Holes 736		Perf. Status
Size 2.875 25. Produ A) 2N B) C) D) 27. Acid, 1 27. Acid, 1 8. Produc te First duced 3/08/2018 ske	Depth Set Cing Interva Formation ND BONE S Fracture, Tre Depth Interva 102 tion - Interva Test Date 03/15/2018 Tbg Press	9650 Is SPRING PRING	Top Top 1000 1000 1000 1000 1000 1000 1000 10	9650 10299 e, Etc. OG SLICK 0il BBL 1366.0 Oil	Bottom 148 WATER Gas MCF 236 Gas	26. 348 + 23016	Perforation Perforation G 7 .5% H(C	On Recor forated I 10 Am CL ACID	d nterval)299 TO ount and 7 + 138 18G	14848 Type of Ma LINEAR G Gas Gravity	Size 0.370 Merial EL W/ 919	4460#	o. Holes 736 SAND		Perf. Status /E
Size 2.875 25. Produ 25. Produ A) 2N B) C) D) 27. Acid, 1 27. Acid, 1 27. Acid, 1 28. Produce 43.008/2018 Ske 53/128	Depth Set cing Interval Formation ND BONE S Fracture, Tree Depth Inter 102 tion - Interva Test Date 03/15/2018 Tbg Press Flwg SI	9650 IS SPRING PRING Catment, Cem rval 299 TO 148 A Hours Tested 3 24 Csg Press 925.0	Top Top 1000 1000 1000 1000 1000 1000 1000 10	9650 10299 2. Etc. DG SLICK 06 SLICK 06 SLICK	Bottom 148 WATER Gas MCF 236	26. 348 48 + 23016	Perforatio Per G 7.5% Ho Gater BL 3536.0 ater BL	On Recor Forated I: 10 Am CL ACID Oil Gravi Corr AP	d nterval)299 TO ount and ' + 138 18G	Gas Gas Gravity Well Stat	Size 0.370 Interial EL W/ 919	4460#	o. Holes 736 SAND	ACTIN	Perf. Status /E
Size 2.875 25. Produ 25. Produ () () () () () () () () () ()	Depth Set cing Interva Formation ND BONE S Fracture, Tree Depth Inter 102 tion - Interva Test Date 03/15/2018 Tbg Press Flwg SI ction - Interva	9650 Is SPRING PRING PRING Pratment, Cem Val 299 TO 148 Part of the second Comparison of the second Press 925.0 rail B	Top Top 1000 1000 1000 1000 1000 1000 1000 10	9650 10299 	Bottom 148 WATER Gas MCF 236 Gas MCF	26. 348 48 + 23016	Perforatio Peri G 7.5% H(ater 3536.0	On Recor Forated I: 10 Am CL ACID Oil Gravi Corr AP	d nterval)299 TO ount and 7 + 138 18G	14848 Type of Ma LINEAR G Gas Gravity	Size 0.370 Interial EL W/ 919	4460#	o. Holes 736 SAND	ACTIN	Perf. Status /E
Size 2.875 25. Produ A) 2N B) C) D) 27. Acid, I 28. Produc ate First oduced 3/08/2018 oke 29.	Depth Set cing Interval Formation ND BONE S Fracture, Tree Depth Inter 102 tion - Interva Test Date 03/15/2018 Tbg Press Flwg SI	9650 IS SPRING PRING Catment, Cem rval 299 TO 148 A Hours Tested 3 24 Csg Press 925.0	Top nent Squeeze 48 7436310	9650 10299 	Bottom 148 WATER Gas MCF 236 Gas MCF	26. 248 348 + 23016 8.0 WBB	Perforatio Per G 7.5% Ht 'ater 3536.0 ater BL 3536	On Recor Forated I: 10 Am CL ACID Oil Gravi Corr AP	d nterval)299 TO ount and + 138 18G	Gas Gas Gravity Well Stat PO	Size 0.370 Interial EL W/ 919	4460#	o. Holes 736 SAND	GAS LIF	Perf. Status /E

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OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

28b. Produ	uction - Interv	al C								· ·		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API		Gas Gravity	Production Method		
Choke Size	Tbg Press. Fiwg St	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	I		
28c. Produ	iction - Interv	al D		I	<u> </u>	<u> </u>	<u> </u>			·		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method		
Choke Size	e Fiwg Press Rate BBL M			Gas MCF	Water BBL	Gas:Oil Ratio		Well Status				
29. Dispos SOLD	ition of Gas/S	old, used	for fuel, vente	ed. etc.)	·			I				··
Show a tests, ir	ary of Porous . Ill important z acluding depth overies.	ones of no	orosity and co	ntente there	of: Cored ir tool open,	ntervals and a flowing and	all drill-stem shut-in pressur	res	31. For	mation (Log) Marke	ers	······
ł	Formation		Тор	Bottom		Description	ns, Contents, et	tc.		Name		Тор
BELL CAN CHERRY C BRUSHY C BONE SPR 1ST BONE 2ND BONE	ANYON ANYON ING SPRING SPRING		4389 5300 6473 8253 9204 9957	5299 6472 8252 9203 9956 10077	OIL, OIL, OIL, OIL,	GAS, WAT GAS, WAT GAS, WAT GAS, WAT GAS, WAT	TER TER TER TER		SAI CA: DEI BEI CHI BRI	STLER JADO STILE JAWARE L CANYON ERRY CANYON JSHY CANYON NE SPRING		Meas. Depth 612 971 3001 4366 4389 5300 6473 8253
32. Addition 52. FOR	nal remarks (in RMATION (L	nclude plu OG) MAI	igging proced	lure): NTD.								
1ST BC	ONE SPRING	9204	¥' MD 7' MD									
Logs we	ere mailed 6/	1/18.										
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							•	t 3. DST Report 4. Directional Survey 7 Other:				
34. I hereby	certify that th	e foregoir	ng and attache Electro	nic Submiss	sion #42214	8 Verified b	ect as determine by the BLM W ent to the Car	ell Info	all available r rmation Syst	ecords (see attachec em.	Instruction	s):
Name <i>(pl</i>	ease print) <u>D</u>	AVID ST	EWART				Title <u>S</u>	R. REG	ULATORY /	ADVISOR		
Signature	e(E	lectronic	Submission	<u>ı)</u>	<u> </u>		Date <u>0</u>	5/31/20	18			
Title 18 U.S. of the United	C. Section 10 States any fa	01 and Ti Ise, fictiti	tle 43 U.S.C. ous or fradule	Section 121 ent statemen	2, make it a ts or represe	crime for an	ny person know o any matter w	vingly an vithin its	nd willfully to jurisdiction.	make to any depart	ment or age	ncy

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** ORIGINAL **

Additional data for transaction #422148 that would not fit on the form

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32. Additional remarks, continued

Log Header, Directional Survey (certified copy to follow), As-Drilled Amended C-102 plat & WBD are attached.

. 1			RECEIVED				
Form 3160-5	. ·						
(June 2015) E	UNITED STATE DEPARTMENT OF THE BUREAU OF LAND MAN/	INTERIOR	JUN 042	018	I OMB	M APPROVED NO. 1004-0137 January 31, 2018	
SUNDRY	Y NOTICES AND REPO		HICS II-ARTES	SIA O.C.D.	5. Lease Serial No. NMNM031963		
abandoned w	ell. Use form 3160-3 (AF	PD) for such	e-enter an proposals.		6. If Indian, Allotte	e or Tribe Name	
SUBMIT IN	TRIPLICATE - Other ins	structions or	page 2		7. If Unit or CA/Ag	reement, Name and/or No	
 Type of Well Gas Well Oil Well Gas Well O 	ther				8. Well Name and N	0.	
2. Name of Operator OXY USA INC.			DIOLA		9. API Well No.	17 FEDERAL 6H	
3a. Address					30-015-44445		
P.O. BOX 50250 MIDLAND, TX 79710		Ph: 432-6	o. (include area code 35-5936)	10. Field and Pool o COTTON DRA	r Exploratory Area AW BONE SPRING	
4. Location of Well (Footage, Sec.,		ນ			11. County or Parish	State	
Sec 8 T24S R31E Mer NMP 32.225775 N Lat, 103.79187(SESE 427FSL 177FEL 3 W Lon				EDDY COUNTY COUNTY, NM		
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE			
TYPE OF SUBMISSION				F ACTION			
Notice of Intent	Acidize	Dee		— ——			
	□ Alter Casing		raulic Fracturing		on (Start/Resume)	□ Water Shut-Off	
🛛 Subsequent Report	Casing Repair		Construction			Well Integrity	
Final Abandonment Notice	Change Plans		and Abandon	Recompl		🛛 Other	
	Convert to Injection	C Plug	Back	C Water D	rily Abandon		
3. Describe Proposed or Completed Op If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved testing has been completed. Final At determined that the site is ready for fi RUPU 2/9/18, RIH & clean out RIH & perf @ 14848-14697, 1 13648-13497, 13448-13297, 1 12248-12097, 12050-11897, 1 10848-10701, 10647-10497, 1 + 23016g 7.5% HCI acid + 138 RIH & clean out, POOH, RIH v clean up and turn well over to	K will be performed or provide i operations. If the operation resi andonment Notices must be file nal inspection. to PBTD @ 14975', press 4648-14487, 14451-14297 3248-13095, 13048-1289 1848-11697, 11648-1149 0448-10299' Total 736 ho 818g linear gel w/ 9194460	the Bond No. on ults in a multiple of only after all r sure test csg 7, 14248-140 7, 12848-126 7, 11448-112 les. Frac in	file with BLM/BIA completion or reco equirements, includ to 9000# for 30 97, 14048-13897 97, 12648-1249 97, 11248-1109 23 stages w/ 743	min, good tes r, 13848-136 7, 12444-122 4, 11048-108 36310g Slick	equent reports of all pertit equent reports must be winterval, a Form 316 have been completed st. 97, 97, 97, Water	field with 20	
 I hereby certify that the foregoing is Name (Printed/Typed) DAVID STE 	Electronic Submission #42 For OXY	22153 verified ' USA INC., se	ant to the Carisba	a			
Name (Printed/Typed) DAVID STE			Title SR. REG	ULATORY A	DVISOR	<u></u>	
Signature (Electronic Su			Date 05/31/20				
	THIS SPACE FOR		OR STATE O	FFICE USE			
pproved By					pprovals will		
ditions of approval, if any, are attached, if that the applicant holds legal or equit	Approval of this notice does no	ot warrant or	subs	equently b	e reviewed		
ify that the applicant holds legal or equit ch would entitle the applicant to conduct	able title to those rights in the su operations thereon.	ubject lease	Office and	scanned			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowing States any false, fictitious or fraudulent statements or representations as to any matter within its jurisd

(Instructions on page 2)

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

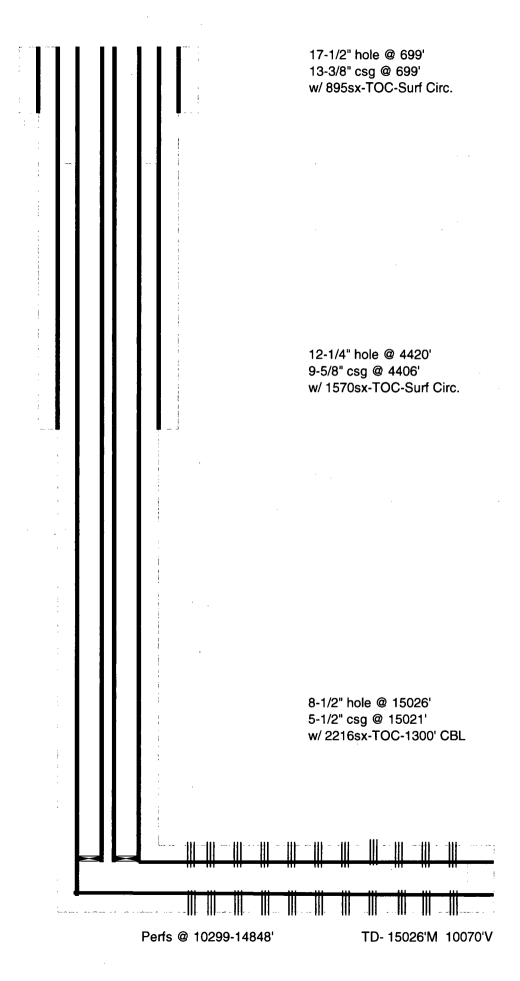
Inited

6

OXY USA Inc. Patton MDP1 17 Federal 6H API No. 30-015-44445

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and the second second



2-7/8" tbg & pkr @ 9650'