Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL COMPL		5. Lease Serial No. NMNM40659										
la. Type of Well 🛛 Oil Well	6. I	6. If Indian, Allottee or Tribe Name										
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.  Other									7. Unit or CA Agreement Name and No. NMNM138937			
Name of Operator     OXY USA INCORPORATE	8. L	Lease Name and Well No.     IRIDIUM MDP1 28-21 FEDERAL COM 11H										
3. Address 5 GREENWAY PL HOUSTON, TX 7	9. A	9. API Well No. 30-015-45073-00-S1										
4. Location of Well (Report locat	10.	10. Field and Pool, or Exploratory INGLE WELLS - BONE SPRING										
Sec 28 T23S R31E Mer NMP  At surface SWSW 430FSL 648FWL 32.269361 N Lat, 103.789196 W Lon  Sec 28 T23S R31E Mer NMP  At top prod interval reported below SWSW 540FSL 452FWL 32.269670 N Lat, 103.789970 W Lon									11. Sec., T., R., M., or Block and Survey or Area Sec 28 T23S R31E Mer NMP			
Sec 21 T23		12. County or Parish 13. State NM										
At total depth       NWNW 22FNL 308FWL 32.296723 N Lat, 103.790100 W Lon         14. Date Spudded 07/21/2019       15. Date T.D. Reached 10/11/2018       16. Date Completed □ D & A ■ Ready to Prod.								17. Elevations (DF, KB, RT, GL)* 3370 GL				
18. Total Depth: MD TVD	. Total Depth: MD 19919 19. Plug Back T.D.: MD 19866 20. I							epth Bridge Plug Set: MD TVD				
21. Type Electric & Other Mecha DUALLATEROLOG&N GA	mical Logs Run MMARAY	(Submit co	py of each)		22.	Was well Was DST Directiona		⊠∵No	TYes (	Submit analysis) Submit analysis) Submit analysis)		
23. Casing and Liner Record (Rep	ort all strings se	et in well)		···								
Hole Size Size/Grade	Wt. (#/ft.)	Top (MD)	Bottom (MD)	Stage Ceme Depth	nter No. of Sks Type of Ce	ment	lurry Vol. (BBL)	Cement T		Amount Pulled		
17.500 13.375 J-55 12.250 9.875 L-80		0	598 4281	<del></del>		700 1456	198 435	0				
8.500 7.625 L-80		0	8049			606		195				
6.750 5.500 P-110	<del>                                     </del>	0	19907			1273	221		6320	<u> </u>		
24. Tubing Record	) I B 10	(B)   (i)		0 (0.47)	1 5 1 5 4 0	(D) ] (		1.6 . 0.0	<u>,                                    </u>			
Size Depth Set (MD)	acker Depth (N	(ID) Siz	e Dept	h Set (MD)	Packer Depth (I	MD) S	Size D	epth Set (MI	<i>)</i> )   P	acker Depth (MD)		
25. Producing Intervals			26.	Perforation l	Record	•			•			
Formation	Тор	Bot		Perfora	ated Interval			No. Holes		Perf. Status		
A) BONE SPRING	99	903	19557	· · · · · · · · · · · · · · · · · · ·	9903 TO 195	557	0.520	1200	ACTIV	<u>E</u>		
B) C)		<del>-   .</del>		,								
D) .												
27. Acid, Fracture, Treatment, Ce	ment Squeeze,	Etc.		<del></del>	Amount and Tu	o of Motor	mi o l			RECEIVED		
Depth Interval 9903 TO 19	557 5724936G	SLICK WA	TER, 3000G	15% HCL AC	Amount and Typ SID W/ 9818597# S.		пал					
		•.								JUN 2 5 2019		
					· · · · · · · · · · · · · · · · · · ·							
28. Production - Interval A  Date First Test Hours	Test O	oil C	Gas V	Vater	Oil Gravity	Gas .	Produc	tion Method	DISTR	<u>ICTILARTESIA</u> O.C		
Produced Date Tested		BBL	MCF I	BBL	Corr. API	Gravity		- FLOW	IC FDO	MANIEL IO		
12/23/2018 01/02/2019 24 Choke Tbg. Press. Csg.	24 Hr. O	3294.0	5775.0	10155.0 Vater	Gas:Oil	Well Status	CCEF	TED'E	<del>OR'T</del>	<del>record </del>		
Size Flwg. Press.  58/128 SI 713.0					Ratio	POW	· -					
28a. Production - Interval B		3234	3773	10100		1 , 400		11111	0.00	40		
Date First Test Hours Produced Date Tested					Oil Gravity Corr. API	Gas Gravity	Produ	non-Method	2 <del>0</del> 1	a de		
Choke Tbg. Press. Csg. Size Flwg. Press.					Gas:Oil Ratio	Well Status	BUREA	U OF LAND RLSBAD FI	MAN	AGEMENT		

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #457955 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

Culamation Duc: 6/20/20/9

not no	lustian late :	1.C					<del> </del>							
28b. Prod	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Cort. API		Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	tatus				
28c. Prod	luction - Interv	al D												
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. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	Status				
29. Dispo	osition of Gas(S	old, used j	for fuel, vent	ed, etc.)	<b>-</b>									
30. Sumn	nary of Porous	Zones (Inc	lude Aquife	ers):					31. Fo	ormation (Log) Mark	ers			
tests,	all important a including deptiect including deptiect.	ones of po	orosity and coested, cushic	ontents there on used, time	eof: Cored in e tool open,	ntervals and flowing and	all drill-stem I shut-in pressur	res <sub>.</sub>						
Formation			Тор	Bottom		Descriptions, Contents, etc.				Name		Top Meas. Depth		
BRUSHY BONE SF BONE SF	CANYON		4201 5068 6293 7968 8828 9283	5067 6292 7967 8827 9283 10862	OIL OIL OIL	, GAS, WA , GAS, WA , GAS, WA , GAS, WA , GAS, WA	ATER ATER ATER ATER		S C D B C B	USTLER ALADO ASTILE ELAWARE ELL CANYON HERRY CANYON RUSHY CANYON ONE SPRING		432 738 2689 4172 4201 5068 6293 7968		
32. Addi LOG	tional remarks HEADERS, I	(include pl DIRECTIC	ugging proc DNAL SUR\	edure): VEY, AS-DI	RILLED C-	102 PLAT	AND WBD AR	RE ATT	ACHED		·			
1. El	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							rt 3. DST Report 4. Directional Survey 7 Other:						
34. I here	eby certify that		Elect	ronic Subm For C	ission #457 XXY USA I	955 Verifie NCORPOI	orrect as determined by the BLM RATED, sent to BORAH HAM	Well In o the C	formation S arlsbad		ed instruction	ons):		
Nam	e (please print)				process	ang of the			LATORY A					
Signa	Signature (Electronic Submission)							Date <u>03/14/2019</u>						
				· · · · · · · · · · · · · · · · · · ·			(		<u>_</u> _					
							r any person kn as to any matter			ly to make to any dep on.	eartment or a	gency		