Form 3160-4 (August 2007			DEPAR BUREA	TME	NT OF		INTE			NRD-(CEIVE				4	OM	IB No. 1	PROVED 1004-0137 y 31, 2010		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMNM45236							
1a. Type of Well 🖸 Oil Well 🗖 Gas Well 🗋 Dry 🗋 Other										6. If Indian, Allottee or Tribe Name									
b. Type of Completion									esvr.	7. Unit or CA Agreement Name and No.									
2. Name of Operator OXY USA INCORPORATED E-Mail: LESLIE_REEVES@OXY.COM											 Lease Name and Well No. IRIDIUM MDP1 28-21 FEDERAL COM 11 								
3. Address 5 GREENWAY PLAZA SUITE 110 3a.								3a. Pho	Phone No. (include area code)					9. API Well No. 30-015-45242-00-S1					
HOUSTON, TX 77046-0521 Ph: 713-497 4. Location of Well (Report location clearly and in accordance with Federal requirements)										s)* 10. Field and Pool, or Exploratory									
At surface Sec 33 T23S R31E Mer NMP At surface NWNW 270FNL 834FWL 32.267437 N Lat, 103.788589 W I Sec 28 T23S R31E Mer NMP														INGLE WELLS 11. Sec., T., R., M., or Block and Survey					
At top	prod interval Sec	21 T23	below SW S R31E Mer	SW 24 [·] NMP	5FSL	874FW	L 32.	268850 N		103.788	450 V	V Lon		or Area Sec 33 T23S R31E Mer NMP 12. County or Parish 13. State					
At tota 14. Date 3		/NW 20F	NL 833FWL				03.7			Complet	ed			EDDY NM 17. Elevations (DF, KB, RT, GL)*					
	/2018			15. Date T.D. Reached 04/04/2019					 16. Date Completed □ D & A ⊠ Ready to Prod. 04/23/2019 					3375 GL					
18. Total	Depth:	MD TVD	2059 1011		19.	Plug Ba	ck T.I		MD 20547 20. D TVD 10118			20. Dep	ppth Bridge Plug Set: MD TVD						
21. Type GAM	Electric & Oth MARAY	ner Mecha	unical Logs R	un (Su	bmit co	opy of ea	ach)				1	Was D	vell corec OST run? ional Sur		⊠ No ⊠ No □ No	T Ye	s (Submit analysis) s (Submit analysis) s (Submit analysis)		
23. Casing	and Liner Rec	ord (Repo	ort all strings	1									1		1				
Hole Size	e Size/G	rade	Wt. (#/ft.)	/ft.) Top (MD)		Bottom (MD)		Stage Cementer Depth			No. of Sks. & Type of Cement		Slurry (BB		Cement Top*		Amount Pulled		
17.50		375 J-55		-	0		692				915			221		0			
	12.250 9.625 HCL-80 8.500 7.625 HCL-80			-			305 530					1374 532		407 178		-	0		
	6.750 5.500 F			-							848			207		9010			
24. Tubin	ng Record																l		
Size	Depth Set (N	AD) P	acker Depth	(MD)	Si	ze 1	Depth	Set (MD)	P	Packer Depth (MD) Size			Size	De	Depth Set (MD)		Packer Depth (MD)		
25. Produ	cing Intervals						26.1	Perforation	n Reco	ord				<u> </u>					
Formation			Тор							Perforated Interval Size							Perf. Status		
<u>A)</u> B)	A) BONE SPRING			10297		20495			10297 TO 2049			95 0.37		/0	0 1200 ACT		IVE		
C)																			
D)	Fracture, Trea	tment. Ce	ment Squeez	e. Etc.															
	Depth Interv	al								nount and	d Type	e of M	aterial						
	1029	97 TO 20	495 154373	52G SL	ICKWA	ATER W	2003	8923# SAN	ND										
28. Produc	ction - Interval	А																	
Date First Produced 05/02/2019	Test Date 9 05/12/2019	te Tested Production BBL MCF BBL			Corr. API		Gas I Gravity		Production Method FLOWS FROM WELL										
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	w	ater	Gas:O			Well Status							
Size Flwg. Press. Rate BBL MCF BBL 77/128 SI 807.0 BBL 4193 4398 4991								Ratio 1049 POW											
28a. Produ Date First	uction - Interva	al B Hours	Test	Oil		Gas	w	ater	Oil C	avity		Gas		Product	ion Method				
Produced	Date	Tested	Production	BBL		MCF		BL		Dil Gravity Gas Corr. API Gravity									
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF		'ater BL	Gas:O Ratio	il Well Status									
(See Instruction ELECTRO	ctions and spa DNIC SUBMI	ces for ad SSION #	lditional data 481189 VER	on rev	erse si BY T	de) HE BLI	M WI	ELL INFO	ORM/	ATION S	YSTE								

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

28b. Produ	ction - Interva	al C												
Date First Produced	Test Hours Date Tested		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr:	s avity	Production Method				
Choke Size	Tbg. Press. Csg. 24 Hr. Flwg. Press. Rate		Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio	We	ell Status	tatus					
28c. Produ	ction - Interva	ıl D	I		•									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gra	s avity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status					
29. Dispos SOLD	ition of Gas(S	old, used	d for fuel, vent	ed, etc.)										
30. Summa Show a tests, ir	ll important z	ones of	nclude Aquifer porosity and co l tested, cushio	ontents there				res	31. For	mation (Log) Markers				
]	Formation		Тор	Bottom		Description	ns, Contents, e	etc.		Name Top Meas. Dep				
BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING BONE SPRING 1ST BONE SPRING 2ND			4225 5104 6312 8007 8871 9299	5103 6311 8006 8870 9298 10179	OIL OIL OIL OIL	, GAS, WAT , GAS, WAT , GAS, WAT , GAS, WAT , GAS, WAT	FER FER FER FER		RUSTLER437SALADO778CASTILE272LAMAR420BELL CANYON422CHERRY CANYON510BRUSHY CANYON631			437 778 2728 4202 4225 5104 6312 8007		
32. Additio 52. FC	onal remarks (RMATION (include LOG) N	plugging proce	dure): NTD.					I		I			
	ONE SPRIN ONE SPRIN		71' MD 99' MD											
Logs v	vere mailed 8	8/29/19.												
33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Direction 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other:									Directiona	ıl Survey				
	y certify that please print)		Electr	onic Submi For O	ssion #4811 XY USA II	189 Verified	by the BLM ATED, sent to ORAH HAM	Well Info o the Carl on 11/24/2	rmation Sys sbad	1H0031SE)	struction	is):		
Signatu	ire	(Electro	nic Submissi	on)			Date	08/29/20	19					
Title 18 U. of the Unit	S.C. Section and States any	1001 and false, fic	Title 43 U.S. Cititious or fradu	C. Section 12 alent stateme	212, make it ents or repre	t a crime for a sentations as	any person kn s to any matter	owingly an within its	nd willfully jurisdiction	to make to any departme.	ent or age	ency		

Additional data for transaction #481189 that would not fit on the form

32. Additional remarks, continued

Log Header, Directional Survey, As-Drilled Amended C-102 plat & WBD are attached.

Revisions to Operator-Submitted EC Data for Well Completion #481189

	Operator Submitted	BLM Revised (AFMSS)					
Lease:	NMNM45236	NMNM45236					
Agreement:							
Operator:	OXY USA INC. P.O. BOX 4294 HOUSTON, TX 77210 Ph: 713-497-2492	OXY USA INCORPORATED 5 GREENWAY PLAZA SUITE 110 HOUSTON, TX 77046-0521 Ph: 713.350.4816					
Admin Contact:	LESLIE REEVES REGULATORY ADVISOR E-Mail: LESLIE_REEVES@OXY.COM Ph: 713-497-2492	LESLIE REEVES REGULATORY ADVISOR E-Mail: LESLIE_REEVES@OXY.COM Cell: 281-733-0824 Ph: 713-497-2492					
Tech Contact:	LESLIE REEVES REGULATORY ADVISOR E-Mail: LESLIE_REEVES@OXY.COM Ph: 713-497-2492	LESLIE REEVES REGULATORY ADVISOR E-Mail: LESLIE_REEVES@OXY.COM Cell: 281-733-0824 Ph: 713-497-2492					
Well Name: Number:	IRIDIUM MDP1 28-21 FEDERAL COM 1H	IRIDIUM MDP1 28-21 FEDERAL COM 1H					
Location: State: County: S/T/R: Surf Loc:	NM EDDY Sec 33 T23S R31E Mer NMP NWNW 270FNL 834FWL 32.267437 N Lat, 103.78858	NM EDDY Sec 33 T23S R31E Mer NMP 19 WWUMW 270FNL 834FWL 32.267437 N Lat, 103.788589 W Lon					
Field/Pool:	INGLE WELLS	INGLE WELLS					
Logs Run:	GAMMA RAY	GAMMARAY					
Producing Intervals	s - Formations: BONE SPRING	BONE SPRING					
Porous Zones:	BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING 1ST BONE SPRING 2ND BONE SPRING	BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING BONE SPRING 1ST BONE SPRING 2ND					
Markers:	RUSTLER SALADO CASTILE LAMAR BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING	RUSTLER SALADO CASTILE LAMAR BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING					