'orın 3160-4 August 2007)		В	UREAU	OF LAN	OF THE I D MAN	NTERIOI AGEMEN		Magi	CEIN M ASTEST	1		OMB	No. 10	ROVED 004-0137 31, 2010
	WELL CO						PORI		.06				90	
la. Type of Vb. Type of V		Well New V	🗖 Gas V Well	Vell 🔲 🗌 Work C		Other Deepen	🗖 Plug	Back	🗖 Diff. F	lesvr.				Tribe Name
		Other					-				7. Unit NM	or CA Ag NM1289	greeme 25X	ent Name and No.
 Name of C OXY US 	Operator SA INCORPOR	ATED	E-	Mail: jenn		: JENNIFI te@oxy.co		ARTE		8	B. Leas	e Name a FESIA YI	nd We ESO F	II No. FEDERAL UNIT 1
3. Address	5 GREENWAY HOUSTON, T			0			Phone No 713-51		e area code) 9). API	Well No.	30-01	5-40674-00-S1
4. Location of	of Well (Report		•	d in accord	ance with	Federal rec	uirements)*				ld and Po FESIA	ol, or I	Exploratory
At surfac											11. Sec or A	., T., R., I rea Sec	M., or 20 T	Block and Survey 17S R28E Mer NM
At top provide the At total d	od interval reported interva	875FNL			L 2140FV	VL				F	12. Cou EDI	unty or Pa	rish	13. State NM
14. Date Spi 02/07/20	udded		15. Da	- ite T.D. Re: 12/2013	ached		🗖 D &	Complet A 🛛 🕅 8/2013	ed Ready to I	Prod.		vations (I	OF, KE 6 GL	3, RT, GL)*
18. Total De		1D VD	4875 4875	19	. Plug Ba	ck T.D.:	MD TVD		329 329	20. Deptl	n Bridge	e Plug Ser		MD TVD
21. Type Ele TRIPLE	ectric & Other N COMBO	Aechanica	l Logs Rı	ın (Submit	copy of ea	ach)			22. Was Was Direc	well cored? DST run? ctional Surv	ey?	No No No	Yes Yes Yes	(Submit analysis) (Submit analysis) (Submit analysis)
	d Liner Record			set in well) Top	Botto	om Stage	Cementer	No c	of Sks. &	Slurry V	/ol			
Hole Size			t. (#/ft.)	(MD)	(ME)) <u> </u>	Depth	Type of Ceme		(BBL	- Lemenr			Amount Pulled
11.000 7.875	1		<u>36.0</u> 17.0		0 4	481 875			<u>36</u> 83				0	
24. Tubing	Record													
Size 2.875	Depth Set (MD) 465	1	er Depth	(MD)	Size	Depth Set (pth (MD)	Size	Dept	h Set (Mí))	Packer Depth (MD)
25. Producir	ng Intervals		Тор		Bottom		ration Rec Perforated			Size	No	. Holes		Perf. Status
A) G	LORIETA-YES	50	•	3336	4875				FO 4725	0.48	_		PRO	DUCING
<u>B)</u> C)		_												
D)	racture, Treatmer	nt Caman	t Squeeze	Eto										
	Depth Interval	· · · ·							d Type of					
	3582	TO 4725	FLUID -	113,065 G	ALS WATE	ER FRAC F	R (LINEAR	R GEL); 49	96,271 GAL			0 (CROS	SLINK	ED GEL); 9,5
												ANI		ION
28. Productý	on - Interval A											7.2	8-	<u> </u>
Date First Produced 05/03/2013	Test Test Date 7 Test 02/11/2013		est roduction	Oil BBL 109.0	Gas MCF 65.0	Water BBL 744	Corr.	API 39.0	Gas Gravi		roduction			MPING UNIT
Size		ess. R 100.0	4 Hr. ate	oil BBL 109	Gas MCF 65	Water BBL 74	Gas:0 Ratio		Å		TEC) F0	RR	ECORD
28a Droduct	tion - Interval B Test Ho		est	Oil	Gas	Water		iravity	Gas		roduction	Method		
Date First			4 Hr.	BBL	MCF Gas	BBL Water	Corr. Gas:		Grav		MAY	25	2013	
Date First Produced Choke	Tbg. Press. Cst		ate	BBL	MCF	BBL	Ratic	•			l/	/	<u> </u>	
Date First Produced Choke Size	Flwg. Press. Csg Flwg. Pre		- >							27		201	5	
Date First Produced Choke Size Size	Flwg. Pre SI ions and spaces	for additio	nal data			M WELL	INFORM REVIS	ATION S ED ** E	SYSTEM BLM.RE	BURFAL				GEMENT

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	uction - Interv											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity	Production Method			
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Status	s			
28c. Prod	uction - Interv	al D	1	1	· I							
Date First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity	Production Method			
hoke ize	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Status	s	·		
29. Dispo SOLI	sition of Gas(Sold, used j	for fuel, vent	ed, etc.)	•	•				<u> </u>		
Show tests,	nary of Porous all important including dep ecoveries.	zones of po	rosity and c	ontents ther	eof: Cored le tool oper	intervals and all n, flowing and sh	drill-stem ut-in pressure		1. Formation (Log) M	arkers		
Formation			Тор	Bottom		Descriptions, Contents, etc.			Name			
GLORIETA PADDOCK BLINEBRY			3336 3424 4803						GLORIETA PADDOCK BLINEBRY	3336 3424 4803		
32. Addi	tional remarks	(include pl	ugging proc	edure):								
33. Circl	e enclosed atta	chments:										
1. Electrical/Mechanical Logs (1 full set req'd.)2. Geologic Repo5. Sundry Notice for plugging and cement verification6. Core Analysis							3. DST Report4. Directional Survey7 Other:					
34. I here	by certify tha	-	Elect	ronic Subn For (nission #2(OXY USA	07410 Verified b INCORPORA	y the BLM V TED, sent to	Vell Informati the Carlsbad	ailable records (see ati ion System. (13KMS6053SE)	ached instructions):		
Name	e (please print)					Joing UJ KUKI		REGULATOR	,			
Signature(Electronic Submission)							Date 05/14/2013					

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** REVISED **