David Stewart Signature	1. R 2. M 3. M 4. N 5. M 6. M 7. M 10 Abov 2. foregoing is true and correct	7" 23-26# csg IH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @ A&P 30sx cmt @ A&P 60sx cmt @ O# MLF betwee ve ground steel t. Name (<i>Printed/Ty</i>)	(@ 8021', DVT 7478', M&P 2 6375-6210' V 6000-5840' V 2850-3710' V 2255-2130' V 2255-2130' V 2250' to Surface 1 tanks will be u (sped) Title Date DR FEDERAL	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag VOC-Tag ce itilized.	1/4" hole, 1 w/ 1250sx, to 7378' atory Advisor	8-3/4" hole, TC	DC-Surf-Circ RECEIVED OCT 1 0 2013 MOCD ARTESIA david_stewart@oxy.com
4. I hereby certify that the David Stewart Signature	1. R 2. M 3. M 4. N 5. M 6. M 7. M 10 Abov 2. foregoing is true and correct	7" 23-26# csg IH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @ A&P 30sx cmt @ A&P 60sx cmt @ O# MLF betwee ve ground steel	(@ 8021', DVT 7478', M&P 2 6375-6210' V 6000-5840' V 2850-3710' V 2255-2130' V 2255-2130' V 2255-2130' V 250' to Surface 1 tanks will be u (pped) Title Date	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag VOC-Tag ce itilized.	1/4" hole, 1 w/ 1250sx, to 7378' atory Advisor	8-3/4" hole, TC	RECEIVED OCT 1 0 2013 MOCD ARTESIA
4. Thereby certify that the David Stewart	1. R 2. M 3. M 4. N 5. M 6. M 7. M 10 Abov 2. foregoing is true and correct	7" 23-26# csg IH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @ A&P 30sx cmt @ A&P 60sx cmt @ O# MLF betwee ve ground steel	(@ 8021', DVT 7478', M&P 2 6375-6210' V 6000-5840' V 2850-3710' V 2255-2130' V 2255-2130' V 2255-2130' V 250' to Surface 1 tanks will be u (pped) Title Date	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag VOC-Tag ce itilized.	1/4" hole, 1 w/ 1250sx, to 7378' atory Advisor	8-3/4" hole, TC	RECEIVED OCT 1 0 2013 MOCD ARTESIA
4. Thereby certify that the	1. R 2. N 3. N 4. N 5. N 6. N 7. N 11 Abov	7" 23-26# csg IH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @ A&P 30sx cmt @ A&P 60sx cmt @ 0# MLF betwee ve ground steel	(@ 8021', DVT 7478', M&P 2 6375-6210' V 6000-5840' V 3850-3710' V 2255-2130' V 2255-2130' V 2250' to Surfacen plugs 1 tanks will be u	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag VOC-Tag ce ttilized.	1/4" hole, 1 w/ 1250sx, to 7378'	8-3/4" hole, TC	RECEIVED OCT 1 0 2013 MOCD ARTESIA
4. Thereby certify that the	1. R 2. N 3. N 4. N 5. N 6. N 7. N 11 Abov	7" 23-26# csg IH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @ A&P 30sx cmt @ A&P 60sx cmt @ 0# MLF betwee ve ground steel	(@ 8021', DVT 7478', M&P 2 6375-6210' V 6000-5840' V 3850-3710' V 2255-2130' V 2255-2130' V 2250' to Surfacen plugs 1 tanks will be u	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag VOC-Tag ce ttilized.	1/4" hole, 1 w/ 1250sx, to 7378'	8-3/4" hole, TC	RECEIVED OCT 1 0 2013 MOCD ARTESIA
wheed for record	1. R 2. N 3. N 4. N 5. N 6. N 7. N 11 Abov	7" 23-26# csg IH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @ A&P 30sx cmt @ A&P 60sx cmt @ 0# MLF betwee ve ground steel	; @ 8021', DVT @ 7478', M&P 2 @ 6375-6210' V @ 6000-5840' V @ 3850-3710' V @ 2255-2130' V @ 1260-1148' V @ 250' to Surface en plugs I tanks will be u	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag VOC-Tag ce	1/4" hole, 1 w/ 1250sx,	8-3/4" hole, TC	
	1. R 2. N 3. N 4. N 5. N 6. N 7. N	7" 23-26# csg IH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @ A&P 30sx cmt @ A&P 60sx cmt @ 0# MLF betwee	(@ 8021', DVT (@ 7478', M&P 2 (@ 6375-6210' V (@ 6000-5840' V (@ 3850-3710' V (@ 2855-2130' V (@ 2255-2130' V (@ 1260-1148' V (@ 250' to Surfacen plugs	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag VOC-Tag ce	1/4" hole, 1 w/ 1250sx,	8-3/4" hole, TC	
	1. R 2. N 3. N 4. N 5. N 6. N 7. N	7" 23-26# csg IH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @ A&P 30sx cmt @ A&P 60sx cmt @	g@ 8021', DVT @ 7478', M&P 2 @ 6375-6210' V @ 6000-5840' V @ 3850-3710' V @ 3850-3710' V @ 2255-2130' V @ 1260-1148' V @ 250' to Surfac	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag VOC-Tag	1/4" hole, 1 w/ 1250sx,	8-3/4" hole, TC	
	1. R 2. N 3. N 4. N 5. N 6. N	7" 23-26# csg IIH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @ A&P 30sx cmt @	(@ 8021', DVT (@ 7478', M&P 2 (@ 6375-6210' V (@ 6000-5840' V (@ 3850-3710' V (@ 2255-2130' V (@ 1260-1148' V	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag VOC-Tag	1/4" hole, 1 w/ 1250sx,	8-3/4" hole, TC	
	1. R 2. N 3. N 4. N 5. N	7" 23-26# csg IIH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @ A&P 35sx cmt @ A&P 30sx cmt @	g@ 8021', DVT @ 7478', M&P 2 @ 6375-6210' V @ 6000-5840' V @ 3850-3710' V @ 2255-2130' V	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag VOC-Tag VOC-Tag	1/4" hole, 1 w/ 1250sx,	8-3/4" hole, TC	
	1. R 2. N 3. N	7" 23-26# csg IH & set CIBP @ A&P 40sx cmt @ A&P 40sx cmt @	g @ 8021', DVT @ 7478', M&P 2 @ 6375-6210' V @ 6000-5840' V	@ 6323' v 25sx cmt t VOC-Tag VOC-Tag	1/4" hole, 1 w/ 1250sx,	8-3/4" hole, TC	
	1. R 2. N	7" 23-26# csg H & set CIBP @ A&P 40sx cmt @	g @ 8021', DVT @ 7478', M&P 2 @ 6375-6210' V	@ 6323' v 25sx cmt t VOC-Tag	1/4" hole, 1 w/ 1250sx,	8-3/4" hole, TC	
1 (P)	1. R	7" 23-26# csg IH & set CIBP @	@ 8021', DVT @ 7478', M&P 2	@ 6323' \ 25sx cmt t	1/4" hole, 1 w/ 1250sx,		DC-Surf-Circ
}≜Co		7" 23-26# csg	@ 8021', DVT	@ 6323' v	1/4" hole, 1 w/ 1250sx,)C-Surf-Circ
কা	TD-8		-		1/4" hole, 1		
	TD-8	9-5/8" 36# csg @ 1206' w/ 655sx, 12-1/4" hole, TOC-Surf-Circ					
	ite is ready for final inspect			528-7880		,	·
following completion	of the involved operations	. If the operation r	results in a multiple	completion	or recompleti	on in a new interva	ports must be filed within 30 days al, a Form 3160-4 must be filed on en completed and the operator has
the proposal is to dee	epen directionally or recomp	olete horizontally, g	give subsurface loca	ations and n	neasured and t	rue vertical depths	rk and approximate duration there of all pertinent markers and zones
Final Abandonment	<u>_</u>	ert to Injection	Plug Back	a ostimatod			rk and approvimate duration there
		ge Plans	Plug and Ab	andon	Tempor	arily Abandon	····
Subsequent Report	Casin	ig Repair	New Constru		Recomp	lete	Other
Notice of Intent		Casing	Fracture Tre	at	Reclama		Well Integrity
						on (Start/Resume)	Water Shut-Off
TYPE OF SUBMI			,		PE OF ACTIO		
	12. CHECK THE APPI				OF NOTICE,	REPORT OR OTI	HER DATA
,	OFWL SWSW	•	1 TZIS F	223E		- 11	NM
	and, TX 79710 htage, Sec., T.,R.,M., or Surv		32-685-5717			. County or Parish	, State
	. Box 50250		Phone No. (inclue	de area cod	· .	\ \	
. Name of Operator	<u></u>	192463			9. API Well No. 30 -DIS - 28285 10. Field and Pool or Exploratory Area		
Oil Well	Gas Well	Other				8. Well Name and No. MOC Federal #4	
. Type of Well							
	SUBMIT IN TRIPLI					If Unit of CA/Agr	cement, Name and/or No.
	use this form for p ned well. Use Form						
		AND REPOR	TS ON WELL	.S	6.	If Indian, Allottee	4827B or Tribe Name
			GEMENT		5.	Lease Serial No.	
	BUREAU OF I		I DICIOIC				Expires: October 31, 2014
	DEPARTMEN BUREAU OF I	TED STATES NT OF THE IN LAND MANAO	TERIOR				OMB No. 1004-0137

OXY USA WTP LP - Proposed MOC Federal #6 API No. 30-015-28285

60sx @ 250'-Surface

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30sx @ 1260-1148' WOC-Tag

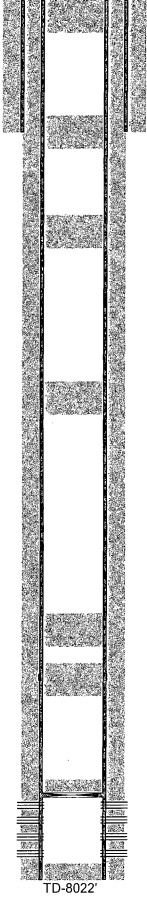
30sx @ 2255-2130' WOC-Tag

35sx @ 3850-3710' WOC-Tag

40sx @ 6000-5840' WOC-Tag

40sx @ 6375-6210' WOC-Tag

CIBP @ 7478' w/ 25sx



12-1/4" hole @ 1215' 9-5/8" csg @ 1206' w/ 655sx-TOC-Surf-Circ

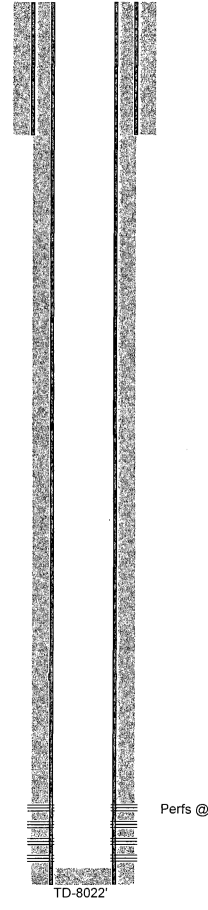
8-3/4" hole @ 8022' 7" csg @ 8021' w/ 1250sx-TOC-Surf-Circ DVT @ 6323'

Perfs @ 7528-7880'

PB-7939'

OXY USA WTP LP - Current MOC Federal #6 API No. 30-015-28285

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12-1/4" hole @ 1215' 9-5/8" csg @ 1206' w/ 655sx-TOC-Surf-Circ

8-3/4" hole @ 8022' 7" csg @ 8021' w/ 1250sx-TOC-Surf-Circ DVT @ 6323'

Perfs @ 7528-7880'

PB-7939'