Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources				Form C-103 May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 87240				WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.				30-025-10	
District III 1220 South St. Francis Dr.				5. Indicate Type of Le	ease
1000 Rio Brazos Rd., Aztec, NM 87410 Y 13 2011 Santa Fe, NM 87505			STATE X	FEE 🗌 /	
1220 S. St. Francis Dr., Santa Fe, NM 87505				6. State Oil & Gas Le E-4958	ase No.
SUNDRY NOTE: (DO NOT USE THIS FORM FOR PROPORT DIFFERENT RESERVOIR. USE "APPLICATION PROPOSALS.)	ENAMED REPORTS OF SALS TO DRILL OR TO DECATION FOR PERMIT" (FO	ON WEI DEEPEN (DRM C-10	LLS OR PLUG BACK TO A 01) FOR SUCH	7. Lease Name or Uni Kelly State /	t Agreement Name:
1. Type of Well:				8. Well Number	
Oil Well X Gas Well Other				0 OCRID Number	
2. Name of Operator OXY USA Inc.	/			9. OGRID Number 16696	
3. Address of Operator P.O. Box 50250 Midland, TX 79710-0250				10. Pool name or Wildcat Langlie Mattix SR-Qn-GB	
4. Well Location	IX 79/10-0250			Langile Mattix SK	-un-us
Unit Letter N:	660 feet from the	SOI	uth line and	1980 feet from the	he <u>west</u> line
Section 16	Township	235	Range 37E		County Lea
Section 10	11. Elevation (Show)	whether	DR, RKB, RT, GR, et		Lea Lea
Pit or Below-grade Tank Application	or Closure	33.	18' GR		
Pit type Depth to Groundwater		anast fras	h watan wall Dia	tanas from magnest surface -	to
Pit Liner Thickness: mil			bbls; Construction		water
The Differ Finewicks,	Below-Grade Tank.	v oldine,	obis, construction	on Material	
	Appropriate Box to I	ndicate	Nature of Notice,	Report, or Other D	ata
NOTICE OF INT	· · · · · · · · · · · · · · · · · · ·		1	SEQUENT REPO	RT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDO	N X	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLI		PLUG AND
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB		ADAINDONWENT
OTHER:			OTHER:		
13. Describe proposed or completed of starting any proposed work). or recompletion.	l operations. (Clearly sta SEE RULE 1103. For	te all pe Multiple	rtinent details, and give e Completions: Attach	e pertinent dates, includi wellbore diagram of pro-	ng estimated date oposed completion
		The O			Francisco (Contractor)
	,	24 hou	l Conservation Divis	ion Must be notified	e e e e e e e e e e e e e e e e e e e
			is prior to the beginn	ion Must be notified ning of plugging opera	ations
		e Attac		20 0 abole	MONS.
		, , , , , ,			
I housely contife that the information		1		11 12 0	
I hereby certify that the information a grade tank has been/will be constructed or g	losed according to NMOCD	e to the guideline	s , a general permit [or an (attached) alternat	ify that any pit or below- ive OCD-approved plan
SIGNATURE Lu Sa		TIT		ry Advisor DA	TE Stiela
Type or print name David Stewart	^	E-n	nail address:	david_stewart@oxy.c Telephor	com ne No. 432-685-5717
For State Use Only			A	. C=	
APPROVED BY Wach W	thitalen	רוד	TE Compliance	e Officer DAT	TE 05-18-2011

Conditions of Approval, if any:

Page 2 (C-103 Attachment)

TD-3625' PBTD-3595' Perfs-3402-3553' - 2792-3166'

8-5/8" 24# @ 240' w/ 200sx, 12-1/2" hole, TOC-Surf-Circ 5-1/2" 14# csg @ 3625' w/ 400sx, 7-7/8" hole, TOC-1315'-Calc

- 1. RIH & Set CIBP @ 3350' M&P 25sx cmt
- 2. RIH & Set CIBP @ 2750' M&P 25sx cmt
- 2. M&P 25sx cmt @ 2420-2320'' WOC-Tag

perfet 1100

3. Perf @ 1460' sqz 55sx cmt to 1000' WOC-Tag

4. Perf@290' sqz 100sx cmt to Surface 10# MLF between plugs

OXY USA Inc. - Proposed Kelly State #4 API No. 30-025-10745

100sx @ 290'-Surface

12-1/2" hole @ 240' 8-5/8" csg @ 240' w/ 200sx-TOC-Surf-Circ

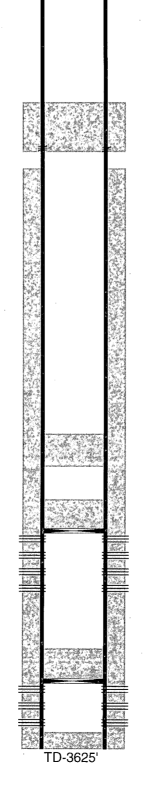
Perf @ 290'

55sx @ 1160-1000' WOC-Tag

25sx @ 2420-2320' WOC-Tag

CIBP @ 2750' w/ 25sx

CIBP @ 3350' w/ 25sx



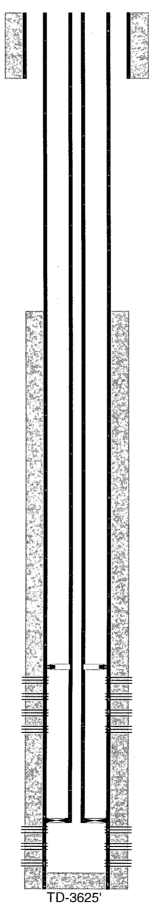
Perf @ 1160'

1967-Perfs @ 2792-3166'

7-7/8" hole @ 3625' 5-1/2" csg @ 3625' w/ 400sx-TOC-1315'-Calc

1956-Perfs @ 3402-3553'

OXY USA Inc. - Current Kelly State #4 API No. 30-025-10745



12-1/2" hole @ 240' 8-5/8" csg @ 240' w/ 200sx-TOC-Surf-Circ

1967-Perfs @ 2792-3166'

7-7/8" hole @ 3625' 5-1/2" csg @ 3625' w/ 400sx-TOC-1315'-Calc

1956-Perfs @ 3402-3553'

2-3/8" tbg w/ pkr @ 3395', TAC @ 2747'