Form C-103 Revised 1-1-89	0/5/
	VP

	•		- · ·	
Submit 3 Copies	State of New Me		Form C-103	
to Appropriate District Office	Energy, Minerals and Natural Re	sources Department	Revised 1-1-89	
DISTRICT I	OIL CONSERVATIO	N DIVISION	THE LAND	
P.O. Box 1980, Hobbs, NM 88240	P.O. Box 2088		WELL API NO. 30-015-25979	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lease	
DISTRICT III			STATE Y FEE	
1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.	
STIMDBY NO.	TICES AND REPORTS ON WEL	18	LM2083	
(DO NOT USE THIS FORM FOR PF	ROPOSALS TO DRILL OR TO DEEPEN	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
	ERVOIR. USE "APPLICATION FOR PEI C-101) FOR SUCH PROPOSALS.)	RMIT"		
1. Type of Well:				
OF GYR	ОПНЕЖ		State EB	
2. Name of Operator OXY USA INC			8. Well No.	
3. Address of Operator			9. Pool name or Wildcat	
P.O. BOX 50	250 Midland,TX	79710	East Hess Morrow	
4. Well Location Unit Letter B: 84	O' Feet From The North	Line and 14	00' Feet From The East Line	
Section 2	Township 24S Ra	Inge 23E	NMPM EDDY County	
	4367'	DI, MD, NI, OK, EL.,		
11. Check	Appropriate Box to Indicate	Nature of Notice, R	Report, or Other Data	
	ITENTION TO:		SSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	G OPNS. DUG AND ABANDONMENT	
PULL OR ALTER CASING		CASING TEST AND C	BOL TNBMB	
OTHER:		OTHER:		
	antions (Clearly state all pertinent details a		eding estimated date of starting any proposed	
work) SEE RULE 1103.	() 	. — д Г		
SEE ATTACHM	ENT			

	RECEIVED JAN 09 1995 OIL CON. DIV. DIST. 2		
I hereby certify that the information above is true and complete to the best of my knowledge Signature Type or Frint Name Marty Davis	mnz Engineering Technician		
(This space for State Use) ORIGINAL SIGNED BY TIM W. GUM APPROVED BY DISTRICT II SUPERVISOR CONDITIONS OF APPROVAL, IF ANY:	TITLE	JAN 18 1996 date	

State EB #1 Workover Procedures

- 1. MIRU rig. Kill well. ND WH. Release Baker Loc Set pkr at 10,188' and POOH w/tbg.
- 2. RU WL. PU 5-1/2", 17# CIBP and TIH. Set CIBP at 10,100'. Dump bail 35' of cmt on top of CIBP.
- 3. RIH Tag plug circulate hole full of 10# salt gel.
- 4. Spot plug at 8,000' to 7,900'.
- 5. Cut and pull 5.5 casing from 6,050' if possible.
- 6. Spot stub plug from 6,100' to 6,000'.
- 7. Tag stub plug and spot plug from 4,550' to 4,450'.
- 8. Spot shoe plug across 8-5/8 shoe from 2,550' to 2,450'.
- 9. Tag shoe plug and spot plug from 1,200' to 1,100.
- 10. Spot shoe plug across 13-3/8 shoe from 400' to 300'.
- 11. Tag shoe plug and spot 50' surface plug 10' BGL.
- 12. Cut casing and remove WH. Weld on cap and install marker.
- 13. Reclaim surface equipment and re-seed location.



STATE EB #1

Current Configuration Elevation: 17' KB-BHF 840' FNL & 1400' FEL Sec 02 T24S R23E Eddy Co., New Mexico

Oct 17,1995

13-3/8", 48#, H-40 STC @ 352' Cmt'd w/665 sx-circ'd

Tubing: (Top to Bottom) 4 2-3/8 TBG Subs its. 323 Jts 2-3/8 4.7# 8RD EUE N80 2-7/8" X 2-3/8" XO Baker On/Off tool w/1.81" profile 5-1/2" X 2-3/8" Baker Loc-Set 2-3/8" QUICK- FLOW Nipple 1' 2-3/8" Mule Shoed tbg sub 4'

8-5/8", 24#, K-55 ST&C Set @ 2500' Cmt'd w/1150 sx - circ'd

TOC @ 6200' TS

Baker On/Off Tool w/1,81" w/1.81" profile @ 10,186'

Baker Loc-Set @ 10,188'

2-3/8 Mule Shoed Tbg Sub @ 10,197'

PBTD 10,500° Baker Model DB @ 10,550' 6' millout extension Baker 1.81" F nipple @ 10,565' 5-1/2", 17#, N-80

Set @ 10,756' Cmt'd w/850 sx PBTD: 10,702' TD: 10,757'

Morrow Perfs (10,316'-10,359')

Morrow Perfs (10,668'-10,672')

O WINK		0 XI 5747	2 CB#1
1/1/0/	· Surface Plug		Lordy Co., N.M.
	- 100 Plus acres Sh	133/8"	350 circ
	Bol Close Proxi		
	100 Plus 1100 - 120		-
-Dela 4.00			
Bon Span			<u> </u>
01900		85/8" - 7500 Te	ز سربر
	4SCC Plus		••••••••••••••••••••••••••••••••••••••
	6000-6100	above contice	&
3 rd 504		Jcc - 67cc.	

And the second s			
3100	Tane-8000		
306°	3		
57tew 8991			
<u>, a and a second of the secon</u>			
Aroka			
	ocibe uss	Tss.	
MCRRCU	Para a loto	10,000 -10,100	
- M. 10198			
		5"2" - 10757	
	•	the state of the s	