Submit 3 Copies State ( to Appropriate Energy, serals and District Office	of New Mexico Natural Resources Department	و المعر	Form C-103 Revised 1-1-89	
P.O. Box 1980, HOUDE, 1441 88240 P.C	P.O. Box 2088		WELL API NO. 30-025-35116	
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Azec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS ( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		5. Indicate Type of Lease STATE X FEE		
		6. State Oil & G B-936		
		7. Lease Name or Unit Agreement Name		
I. Type of Well: OL OAS WELL WELL OTHER		Exxo	n '22' State	
2. Name of Operator Morexco, Inc.		8. Well No.	2	
<ol> <li>Address of Operator P. O. Box 1591</li> <li>Well Location</li> </ol>		9. Pool name or Vacuum Sa	Wildcat n Andres	
11.       Check Appropriate Box to NOTICE OF INTENTION TO:         PERFORM REMEDIAL WORK       PLUG AND ABANDA         TEMPORARILY ABANDON       CHANGE PLANS         PULL OR ALTER CASING       CHANGE PLANS         DTHER:	Range       34E         how whether DF, RKB, RT, GR, etc.)       Indicate Nature of Notice, R         Indicate Nature of Notice, R       SUE         ON       REMEDIAL WORK         ON       REMEDIAL WORK         COMMENCE DRILLIN       CASING TEST AND C         OTHER:       OTHER:         ent details, and give pertinent dates, inclusion       of 24# 8 5/8 casing to         lug down 1:45 p.m.       5.5# casing. Cemented	NMPM Le	a County The Data REPORT OF: ALTERING CASING PLUG AND ABANDONMENT of starting any proposed ented w/800 sxs . lst stage 100 sxs	
15:16:11 Poz C:CSE, .3% FL-25, cir 25 sxs to surface. Cir 4 1 35:65:6 Poz C:G followed by 100 Plug down @ 11:30 a.m. Cement	hours through DV tool. O sxs 15:61:11 Poz C:CS	Cemented 2 E, .3% FL-2	nd stage w/550 sxs 5, .3% FL-52.	
Cir 25 sxs to surface. Cir 4 1 35:65:6 Poz C:G followed by 100 Plug down @ 11:30 a.m. Cement I hereby certly that the information boover to true and complete to the seat of my SHONATURE	hours through DV tool. 0 sxs 15:61:11 Poz C:CS did not cir. Differer knowledge mod belief. TTLE	Cemented 2 E, .3% FL-2	nd stage w/550 sxs 5, .3% FL-52. = 1050 psi.	
cir 25 sxs to surface. Cir 4 1 35:65:6 Poz C:G followed by 100 Plug down @ 11:30 a.m. Cement I hereby certly that the information boover a true and complete to the best of my SKONATURE	hours through DV tool. 0 sxs 15:61:11 Poz C:CS did not cir. Differer	Cemented 2 E, .3% FL-2	nd stage w/550 sxs 5, .3% FL-52.	