NE EXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
OFFICE	Sa. Indicate Type of Lease State X Fee.   5. State Cil & Gas Lease No. L-1926
SUNDRY NOTICES AND REPORTS ON WELLS  TO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR.  TO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR.	
MELL GAS WELL X OTHER.	7. Unit Agreement Name
Union Oil Company of California	8. Farm or Lease Name Northern Natural State
P. O. Box 671 - Midland, Texas 79702	9. Well No.
4. Location of Well  UNIT LETTER 0 660 FEET FROM THE South LINE AND FEET FROM	10. Field and Pool, or Wildcat Wildcat
THE East LINE SECTION 28 TOWNSHIP 22 South BORGE 35 East	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3,524' GR	Lea
Check Appropriate Box To Indicate Nature of Notice, Report or Or NOTICE OF INTENTION TO:	her Data T REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB X	ALTERING CASING PLUG AND ABANDONMENT
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.  Drilled 8-1/2" hole from 11,332' to 14,640'.  Ran 3606.82' of 7-5/8# OD 39# S-95 and S-105 AB FL-4S New Casing as I hung at 10,994', liner hanger at 11,000'. Preceded cement with 100 s Pozmix. Cemented with 1100 sxs Class "H" cement. Job completed at 4	iner set at 14,601',
Ran 6-1/2" bit, drilled 14,640' to 15,390', total depth. Reached tot	al depth May 27, 1977.
Ran 6-1/2" bit, drilled 14,640' to 15,390', total depth. Reached tot	al depth May 27, 1977.
Ran 6-1/2" bit, drilled 14,640' to 15,390', total depth. Reached tot	al depth May 27, 1977.
Ran 6-1/2" bit, drilled 14,640' to 15,390', total depth. Reached tot	al depth May 27, 1977.
Ran 6-1/2" bit, drilled 14,640' to 15,390', total depth. Reached tot	al depth May 27, 1977.
Ran 6-1/2" bit, drilled 14,640' to 15,390', total depth. Reached tot	al depth May 27, 1977.
Ran 6-1/2" bit, drilled 14,640' to 15,390', total depth. Reached tot	al depth May 27, 1977.
Ran 6-1/2" bit, drilled 14,640' to 15,390', total depth. Reached tot	al depth May 27, 1977.
	June 29, 1977