SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS	DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE	NEW MEXICO 3-NNOCC 1-FILE	O OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65 5a. Indicate Type of Lease State XX Fee
E. Sime of Course of Cours				5. State Oil & Gas Lease No.
E. Sime of Course of Cours	SUNI	DRY NOTICES AND RE	PORTS ON WELLS	
Servity Office Companies Companies Companies Commissed C	1.		-101) FOR SUCH PROPOSALS.)	
Atthese M Companies F. O. EOX 249, HOBBS, NEW MEXICO 88240 1. III, Frield one Pool, or Pillow RANGER LAKE BOUGHT C EAST THE LINE AND TEST FROM THE TEST FROM THE LINE AND TEST FROM THE LINE AND TEST FROM THE LINE AND TEST FROM THE TEST F	WELL WELL			8. Farm or Lease Name
LINE, SECTION A 330 NORTH SANGER LAKE BOUGH'C RANGER LAKE BOUGH C RANGER LAKE BOUGH RANGER LAKE BOUGH RANGER LAKE BOUGH RANGER LAKE BOUGH C RANGER LAK		STATE "BF"		
A 330 NORTH 1330 RANGER LAKE BOUGHT LENGTH 100 TO. EAST 170 LIME, SECTION 15. Elevetion (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CHARGE PLANS CHARGE PLAN	3. Address of Operator P. O. BOX 249, HOBBS,	NEW MEXICO 88240		
15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT R	A			RANGER LAKE BOUGH C
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORATICE ASSING PULL OR ALER CASING TOTAL TO PLANS THE PLANS	EAST	27	12S 34E	
NOTICE OF INTENTION TO: PREFIGNAL MEMBEDIAL WORK PLUG AND ABANDON		15. Elevation (
tubing to 8-5/8" stub and spot a 45 sack plug in and out. Pull tubing to 50' below 13-3/8" casing and spot a 65 sack plug in and out. Pull tubing out of hole and spot a 10 sack surface plug. Cut off well head and install "DRY HOLE" Marker. Clean up location. (SEE ATTACHED SKETCH). 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Eugene J. Miller: PHILE APEA ENGINEER DATE JUNE 18, 1973	other 17. Describe Proposed or Completed work) SEE RULE 1103. It is proposed to plug Run 15' of cement (2 s 7200'. Then pull tubil to be placed at bottom as small amount of dis 4 hours. The plug. I of mud. Tull tubing o point. Pull 5-1/2 ou Glerieta, run tubing at the Glorieta after the spot a 30 sack plug in across the top of the	Operations (Clearly state all and abandon this acks) in dump bailing to 7200° and spot at the placement water as f plug is right, out of hole. Weld tof hole. WoTE:= nd spot a 30° sack pipe is pulled, if and out of the 5-Glorieta, then pulled.	commence drilling opns. casing test and cement Journell details, and give pertinent date. well as follows: Pull tuler on wireline to PBTD. bot a 30 sack plug. NOTE: at in for one hour. Then is possible. Pull clear of displace hole with 175 bbl. on 5-1/2" pull nipple. If the free point of pull tubing and spot a 30 second trun tubing and spot a 30 second tubing to the top of Gl.	s, including estimated date of starting any proposed abing and stand in derrick. Run tubing and spot mud to Lost circulation material the plug to be pumped using cement and wait on cement s. of fluid and use 45 sacks and free point. Cut at free pipe is above the top of the cof pipe is below the top of sack plug. Run tubing and plug has not been spotted orieta and spot a 30 sack plug.
	Weld on 8-5/8' pull nig tubing to 8-5/8' stub casing and spot a 65 st plug. Cut off well he (SEE ATTACHED SKETCH).	pple. Find free pand spot a 45 sack ack plug in and ou ad and install "DF	point. Cut at free point point plug in and out. Pull to plug in the point of how pull tubing out of how HOLE" Marker. Clean up	and pull 8-5/8" casing. Run subing to 50' below 13-3/8" ele and spot a 10 sack surface location.
	SIGNED		HILE	DATE