## STATE OF NEW MEXICO ENERGY AND MIMERALS DEPARTMENT

End Fisher (Free )		
DISTRIBUTION	į	
SANTA FE		
FILE		
U.S.O.S.	1	I
LAND OFFICE	<u> </u>	i
DPERATOR		ĺ.

DISTRIBUTION	P. G. BOX 2088	Form C-103 Revised 10-1-78	
FILE U.S.G.S. LAND OFFICE OPERATOR	E. NEW MEXICO 87501	State X For 5, State (a. 6 Gas Lease No. LG-1145	
SUNDRY NOTICES AND REPORT OF THE PROPERTY OF T	ORTS ON WELLS	7. Unit Agreement Same	
OIL GAS OTHER. Dry			
2. Name of Operator Gulf Oil Corporation		8. Form or Lease trame  South Lynch	
P. O. Box 670, Hobbs, NM 88240		9, Well Ro.	
THE East LINE, SECTION 9 TOWNSHIP		16. Field and Pool, or Wildcal  Bone Springs	
15. Elevation (Sho 330	ushether DF, KT, GR, etc.)  Of GL	Lea	
Check Appropriate Box To In NOTICE OF INTENTION TO:	dicate Nature of Notice, Report or Oth	ner Data REPORT OF:	
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CABING  CHANGE PLANS	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT	
OTHER (Clearly state all no	estiment details, and give pertinent dates, including	estimated date of starting any proposed	

17. Describe Proposed or Completed Operations (Clearly state all pertinent deta work) SEE RULE 1103.

POH with tubing. Cap CIBP at 9610' with 35' cement. Set CIBP at 9330', cap with 35' cment. Cut casing at 8855', POH with casing. Tag fill. Pump 75 sacks cement at 8928'. Flush cement with 35 bbls mud; hole circulated during flush. Spot 50 sacks Class "H" neat 7555'-7455'. Spot 75 sacks Class "H" neat 5676'-5530'. Circulate. Spot 40 sacks cement 4120'-4020'. Spot 40 sacks cement 3650'-3550'. Spot 40 sacks cement 601'-501'\*\* Dig out cellar. Cut off spool. Surface had plate welded on with cement on top; OCD gave permission to leave surface as is. Spot 20 sack surface plug. Install dry hole marker. Clean and clear location. P&A 3-6-83.

** Not required to tag per Tony	Plattsmier.	
8. I hereby certify that the information above is true and comple	te to the best of my knowledge and belief.  Area Engineer	3-7-83
	OIL & GAS INSPECTOR	DATE
ONDITIONS OF APPROVAL, IF ANY:		