STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION		
BANTA FE		
FILE		
U.S.O.S.		
LAND OFFICE		
OPERATOR	7	

work) SEE RULE 1105.

OIL CONSERVATION DIVISION

DISTRIBUTION P. O. BOX 2088	Form C-103 Revised 10-1-78
SANTA FE, NEW MEXICO 87501	KE413EQ 19-1-70
FILE	5a. Indicate Type of Lease
U.S.O.S.	State Fee X
LAND OFFICE	
OPERATOR	5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS [00 NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO BE PEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "PAPELICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL X GAB OTHER-	7, Unit Agreement Name
2. Name of Operator	8. Farm or Lease Name
Culf Oil Corporation	A. L. Christmas (NCT-C)
Gulf Oil Corporation 3. Address of Operator	9, Well No.
P. O. Box 670, Hobbs, NM 88240	13
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER A , 660 FEET FROM THE NORTH LINE AND 850 FEET FROM	Drinkard
THE East LINE, SECTION 18 TOWNSHIP 22S MANGE 37E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
3413' GL	Lea
	- David
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING DP45.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	¢
OTHER_Frac	[X]
DTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed

POH with rods & pump. Frac with 11,500 gals x-linked pad, 13,000# 10/20 sand, (4) 7/8" RCNB's & 300# rock saIt. Form screened out. Clean out fill. Pump 3000 gals 15% NEFE slick acid while dropping (4) 7/8" RCNB's every 600 gals. Pumped at 5 BPM, avg pres 3800#. ISIP 1720# at 5 min. Frac with 21,050 gals x-linked pad, 27,500# 20/40 sand, (8)

7/8" RCNB's & 300# rock salt. Balled out, pumped 2500 gals flush at 5680#, ISIP 2300#, SIP after 15 min 1950#. RIH with MA, perf nipple, SN, pump & rods on 2-3/8" tubing. Hang well on. Before frac job, well pumped 17 BO & 1 BW with 139 MCF gas; after frac

job, well pumped 11 BO & 23 BW with approximately 72 MCF gas in 24 hours. Complete after frac 10-8-80.

ereby certify that the information above is true and	f complete to the best	of my knowledge and belief.	
$O \cap I \cap I$			
W. D. Butu	TITLE	Area Engineer	DATE 10-17-80
K.D. Bata		Area Engineer	10-17-80
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Orly Element In		Area Engineer	DATE 10-17-80
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