O. OF COPIES MECEIVED	- 	Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
ANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
ILE		
.s.g.s.		5a. Indicate Type of Lease
AND OFFICE		State Fee Ly
PERATOR	7	5. State Oil & Gas Lease No.
	_	
SUND (DO NOT USE THIS FORM FOR PUSE "APPLICA	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATTOM FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
		7. Unit Agreement Name
WELL WELL	other. Gas - Oil Dual	
Name of Operator		8, Farm or Lease Name
Gulf Oil Corporation		H. T. Mattern (NCT-B)
Address of Operator		9. Well No.
	Inud an 00240	•
Box 670, Hobbs, New M Location of Well	ex100 50240	10. Field and Pool, or Wildcat
	010 0 11 1000	
UNIT LETTER	810 FEET FROM THE South LINE AND 1980 FEET F	Penrose Skelly-Eumont
	00 01 0 07 7	
THE East LINE, SECT	TION 30 TOWNSHIP 21-S RANGE 37-E NA	
mmmm	The standard Charles of the Charles	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3498' DF	Lea
Check	Appropriate Box To Indicate Nature of Notice, Report or	Other Data
		ENT REPORT OF:
REFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
.,		ALIERING CASING
~	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
~	CHANGE PLANS CASING TEST AND CEMENT JQB	
ILL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	PLUS AND ABANDONMENT
7	CHANGE PLANS CASING TEST AND CEMENT JQB	
OTHER	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized	
	CHANGE PLANS CASING TEST AND CEMENT JQB	
OTHER Describe Proposed or Completed (work) SEE RULE 1703. 8800 T. D. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed or Completed (work) SEE RULE 1703. 3800' T D. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed or Completed (work) SEE RULE 1703. 8800 T. D. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed or Completed (work) SEE RULE 1703. 8800 T. D. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed or Completed (work) SEE RULE 1703. 3800' T D. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
Describe Proposed or Completed (work) SEE RULE 1703. 8800 T. D. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
Describe Proposed or Completed (work) SEE RULE 1703. 8800 TD. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed of Completed (work) SEE RULE 1703. 8800 TD. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed of Completed (work) SEE RULE 1 103. 8800 TD. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
Describe Proposed or Completed (work) SEE RULE 1703. 8800 TD. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed or Completed (work) SEE RULE 1703. 3800' T D. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed or Completed (work) SEE RULE 1703. 3800' T D. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed or Completed (work) SEE RULE 1703. 8800 T. D. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed of Completed (work) SEE RULE 1703. 8800 TD. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
OTHER Describe Proposed of Completed (work) SEE RULE 1703. 8800 TD. Pulled rods and Skelly open hole inte	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
Describe Proposed or Completed (work) SEE RULE 1703. 3800' T D. Pulled rods and Skelly open hole integramp and returned wel	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Departions (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels	ding estimated date of starting any proposed tubing over Penrose
Describe Proposed or Completed (work) SEE RULE 1703. 3800' T D. Pulled rods and Skelly open hole intepump and returned wel	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Operations (Clearly state all pertinent details, and give pertinent dates, included pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels 1 to production.	ding estimated date of starting any proposed tubing over Penrose
Describe Proposed or Completed (work) SEE RULE 1703. 3800' T D. Pulled rods and Skelly open hole integramment and returned well	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Acidized Operations (Clearly state all pertinent details, and give pertinent dates, including pump. Pumped 750 gallons of 15% NE acid down rval 3673' to 3800'. Flushed with 30 barrels 1 to production.	ding estimated date of starting any proposed tubing over Penrose

CONDITIONS OF APPROVAL, IF ANY: