DISTRIBUTION SANTA FE		Form C-103
	4-4 Syn 1975 3, C. I	Supersedes Old
Į.	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	APR 14 3 29 PM 16	
U.S.G.S.	HILLS O SA UNIT	5d. indicate Type of Lease
LAND OFFICE		State Fee.
OPERATOR		5. State Oil & Gas Lease No.
(DO NOT USE THIS FORM F	UNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL	OTHER-	7. Unit Agreement Name South Penrose Relly Un
Name of Operator Oulf Oil Corporati	on	8. Farm or Lease Name
Address of Operator Bax 670, Hebbs, New	w Mexico	9. Well No.
4. Location of Well	* 1997744	10. Field and Pool, or Wildcat
UNIT LETTER	. 1980 FEET FROM THE North LINE AND 1980 FEET	Perrose Skelly
THE West LINE,	SECTION 5 TOWNSHIP 22-8 RANGE 37-E	мрм.
mmmmm	15. Elevation (Show whether DF, RT, GR, etc.)	
	3451' GL	12. County
6. Ch	eck Appropriate Box To Indicate Nature of Notice, Report or	
NOTICE C	OF INTENTION TO	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	[7]
OTHER		
7. Describe Proposed or Complet work) SEE RULE 1703.	ted Operations (Clearly state all pertinent details, and give pertinent dates, inclu	ding estimated date of starting any proposed
17. Describe Proposed or Complet work) SEE RULE 1903. 3760 1 TD. Pulled tub:	ing, rods and pump. Cleaned out from 3754' to Ti 3/8" tubing and set at 3725', SN at 3714'. Ran 1	0 at 3760' with 3-1/2"
7. Describe Proposed or Complet work) SEE RULE 1903. 3760 TD. Pulled tub: sand pump. Ran 2-3 turned well to proc	ing, rods and pump. Cleaned out from 3754' to Ti 3/8" tubing and set at 3725', SN at 3714'. Ran aduction.	0 at 3760' with 3-1/2"
7. Describe Proposed or Complet work) SEE RULE 1903. 3760 TD. Pulled tub: sand pump. Ran 2-3 turned well to proceed to the p	ing, rods and pump. Cleaned out from 3754' to Ti 3/8" tubing and set at 3725', SN at 3714'. Ran a duction.	D at 3760' with 3-1/2" rods and pump and re-
7. Describe Proposed or Complet work) SEE RULE 1903. 3760 TD. Pulled tub: sand pump. Ran 2-3 turned well to proceed to the proceed with the proceeding to	ing, rods and pump. Cleaned out from 3754' to Ti 3/8" tubing and set at 3725', SN at 3714'. Ran aduction.	0 at 3760' with 3-1/2"
7. Describe Proposed or Complet work) SEE RULE 1903. 3760 TD. Pulled tub: sand pump. Ran 2-3 turned well to proceed to the proceed with the proceeding of	ing, rods and pump. Cleaned out from 3754' to Ti 3/8" tubing and set at 3725', SN at 3714'. Ran a duction.	D at 3760' with 3-1/2" rods and pump and re-
7. Describe Proposed or Complet work) SEE RULE 1903. 3760 TD. Pulled tub: sand pump. Ran 2-3 turned well to proceed to the p	ing, rods and pump. Cleaned out from 3754' to Ti 3/8" tubing and set at 3725', SN at 3714'. Ran a duction.	D at 3760' with 3-1/2" rods and pump and re-