TD 6652*. Loaded hole, found fill at 6609*. Ran bit, DCs & tubing from 6609* to 6652*. Pumped 1000 gallons 15% NEA down tubing. Flus fresh water. Ran tubing, rods and pump and returned well to produce the best of my knowledge and bellef. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and bellef. THE Area Engineer Orig. Signed by Les Clements Oth Signed by Les Clements Oth Signed by Les Clements Oth Signed by Les Clements	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus fresh water. Ran tubing, rods and pump and returned well to produce the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed by Les Clements	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus fresh water. Ran tubing, rods and pump and returned well to product to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus fresh water. Ran tubing, rods and pump and returned well to product to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609. to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus fresh water. Ran tubing, rods and pump and returned well to produce the second sec	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus fresh water. Ran tubing, rods and pump and returned well to produc	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus fresh water. Ran tubing, rods and pump and returned well to produc	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ran bit, DCs & tubing from 6609 to 6652. Pumped 1000 gallons 15% NEA down tubing. Flus	and cleaned out
TD 6652. Loaded hole, found fill at 6609. Ben hit. DCs & tubing	and alapaned out
work) SEE RULE 1103.	
work) SEE RULE 1103.	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent describs, and give pertinent dates, including	
OTHER Acidized and cle	aned out
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	and aut
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
NOTICE OF INTENTION TO: SUBSEQUENT	
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	
31,70° GL	Lea
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
THE COOK LINE, SECTION 2 TOWNSHIP 2.10 RANGE 3(E NMPM.	
THE CAST LINE, SECTION 29 TOWNSHIP 21S RANGE 37E NMPM.	
UNIT LETTER FEET FROM THE LINE AND FEET FROM	
UNIT LETTER H 1980 FEET FROM THE NOTTH LINE AND 660 FEET FROM	Drinkard
4. Location of Well	10. Field and Pool, or Wildcat
Box 670, Hobbs, N.M.88240	108
3. Address of Operator	9. Well No.
Gulf Oil Corporation	8. Form or Lease Name
WELL X GAS WELL OTHER-	Central Drinkard Unit
I. OIL Y GAS	7. Unit Agreement Name
SUNDRY NOTICES AND REPORTS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR FLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
SUNDRY NOTICES AND REPORTS ON WELLS	
h	
OPERATOR	5. State Oll & Gas Lease No.
LAND OFFICE	State Fee X
	5a. Indicate Type of Lease
FILE	Effective 1-1-65
	C-10? and C-103
FILE	Supersedes ()ld
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old

RELIENCO

JAN 2 - 1172

OIL CONSERVATION COMM. HOUSE, I. L.