NO. OF COPIES RECEIVED			Form C-103 Supersedes Old
DISTRIBUTION SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION		C-102 and C-103
FILE	NEW MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee. 🛣
OPERATOR			5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
1.	ION FOR PERMIT -** (FORM C-101) FOR SUCH	H PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL	OTHER-		Central Drinkard Unit
2. Name of Operator			8, Farm or Lease Name
3. Address of Operator			9. Well No.
Box 670, Hebbs, New Me	Box 670, Hobbs, New Mexico 88240		
D 810 No-th 2180			10. Field and Pool, or Wildcat Drinkard
ONIT CELLER,,	FEET FROM THE	LINE AND FEET FROM	
THE LINE, SECTION	on 33 Township 21-8	RANGE	
15. Elevation (Show whether DF, RT, GR, etc.)			12. County
		3459' CL	Lea
Check	Appropriate Box To Indicate N	ature of Notice, Report or Oth	er Data
	NTENTION TO:	_	REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	A
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	FEOR AND ABANDONMENT
		OTHER	
OTHER		Dual completed	
17. Describe Proposed or Completed Opwork) SEE RULE 1103.	perations (Clearly state all pertinent deta		estimated date of starting any proposed
6573-75' with 4, 1/2" J 7" BP and full bere pactension. Swabbed and the barrels of water. Spot Set packer at 6416' with acid and 5000 gallons of sure 4000%, minimum 150 tested. Pulled BP, pactube and parallel strint tubing with 8000% tensi Latched into parallel sl-1/2" tubing and lander	Perforated 7" casing at HPF. Ran Baker Model FA ker on 2-3/8" tubing. Seested. Released packer at ted 1000 gallons of 28% at 10,000% tension. Treated 3% acid in 5 stages. It is a stage of 10%. AIR 6.1 bpm. ISIP 00 ker and tubing. Ran long anchor. Set anchor flateness and set anchor and set tubing anchor and set tubing in Model FA packer at a Placed both sones on pro-	packer on wire line and et BP at 6630', packer a and lowered to 6575'. Lacid over Drinkard perfoted new perforations wit Flushed with 25 barrels #, after 5 minutes on vag string of 2-3/8" tubing with 6,000# tension. 6800' with 5000# compress	set at 6800'. Ran t 6446' with 10,000# caded casing with 150 rations 6481 to 6575'. h 5000 gallons of 28% of oil. Maximum pres- cuum. Swabbed and ig, Baker anchor flow er at 6800' and landed lel string anchor. Ran vent string of
18. I hereby certify that the information	above is true and complete to the best o	of my knowledge and belief.	
ORIGINAL SIGNED BY			Fahanawy 12 1048
, -			DATE February 13, 1968
ORIGINAL SIGNED BY			DATE February 13, 1968
ORIGINAL SIGNED BY	TITLE AT		DATE February 13, 1968