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DISTRIBUTION	Form C-103
	Supersodes Old C-102 and C-107
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.5(
	5a. Indicate Type of
	State X
OPERATOR	5. Stole Off & Gas L.
SUNDRY NOTICES AND REPORTS ON WELLS	
USE "APELICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
	7. Unit Agreenent Light
WELL WELL OTHER. Water Injection Well	Central Drinkard Unit
	8. Farm or Lease Lane
Gulf Oil Corporation	
3. Aldress of Operator	9. Well No.
Box 670, Hobbs, New Mexico 88240	¹ 151
4. Lucation of Well	10. Field and Pool, of White B
UNIT LETTER I 1980 FEET FROM THE South LINE AND 330 FEET FROM	
FLET FROM THE DOULT LINE AND JOU	Drinkard
THE East LINE, SECTION 31 TOWNSHIP 21-S RANGE 37-E NMPM	
TOWNSHIP ZI-D RANGE J/-E NMPM.	See a contentine a second
15. Elevation (Show whether DF, RT, GR, etc.)	TITITITI I TO THE
3480' GL	12. County
	Lea <u>All</u>
Check Appropriate Box To Indicate Nature of Notice, Report or Other	er Data
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK	ALTERING CASIN.
TEMPOTARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABAND SHEET N
PULL OF ALTER CASING CASING TEST AND CEMENT JOB	
OT 4ER	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all participations during	

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and inverses work) SEE RULE 1103.

6629' PB.

Pulled injection equipment. Squeezed Drinkard perforations 6543' to 6547' with 200 sacks of Class C cement. WOC 18 hours. Tested previously squeezed Tubb perforations 6135' to 6310' with 500#, leaked off to 0# in 2-1/2 minutes. Re-squeezed perforations 6135' to 6310' with 100 sacks of Class C cement. WOC 18 hours. Cleaned out to 6629' and tested Tubb perforations 6135' to 6310' with 1500#, 30 minutes, OK. Tested squeezed Drinkard perforations 6543' to 6547' with 500# 30 minutes, OK. Ran Baker model R-3 packer and 2-3/8" tubing. Set packer at 6455' with 12,000# compression. Water is now being injected thru Drinkard perforations 6560' to 6618'.

		complete to the best of my knowledge and belief.		+··· .
GNED	Berlin	Area Engineer	DATE December 9,	7.5
WROVED BY	Orig. Signed En	TITLE	DEC 1	ر

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