NO COPIES RECEIVED		Form C-103 Supersedes Old
TOUTION		C-102 and C-103
NEW MEXICO OIL CONSE	ERVATION COMMISSION	Effective 1-1-65
	- ·	5a. Indicate Type of Lease
		State Fee X
PFICE	ł	5. State Oil & Gas Lease No.
OR		
SUNDRY NOTICES AND REPORTS ON CO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG B. USE "APPLICATION FOR PERMIT -" (FORM C-1CI) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR. + PROPOSALS.}	
		7. Unit Agreement Name
GAS WELL OTHER.		
ane of Operator		8. Farm or Lease Name
Atlantic Dichfield Compony		R. L. Brunson
Atlantic Richfield Company		9. Well No.
-		7
P. O. Box 1710, Hobbs, New Mexico 88240		10. Field and Pool, or Wildcat
	2125	Drinkard
UNIT LETTER 700 FEET FROM THE South	LINE AND FEET FROM	
	37 F	
THE East LINE, SECTION 4 TOWNSHIP 225	RANGE NMPM.	
15. Elevation (Show whether	DE RT CR etc.)	12. County
		Lea
	5' GR	
^{16.} Check Appropriate Box To Indicate N	lature of Notice, Report or Oth	ler Data
NOTICE OF INTENTION TO:	SUBSEQUENT	REPORT OF:
_		
PERFORM REMEDIAL WORK	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON Drinkard zone only	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CASING TEST AND CEMENT JQB	F
	OTHER	L
OTHER		

TD 6555', PBD 6409'. Present Drinkard perforations 6334-6396'. Baker Model 415-D pkr @ 6253'. Propose to plug & abandon Drinkard zone and continue to produce Blinebry oil in the following manner:

Rig up, kill well, install BOPs & pull dual completion assy.
Set plug in Model 415-D pkr @ 6253' & cap w/35' cmt.

18. I hereby certify that the information above is true and complete to the best of my knowledge and

	Dist. Drlg. Supv.	7/28/75
Toba Runyan	Geologian	م المراجع المرا مراجع المراجع ال
APPROVED BY	TITLE	DATE

CONDITIONS OF APPROVAL, IF ANY:



ATLANTIC RICHFIELD COMPANY Blow Out Preventer Program

Lease Name	R. L. Brunson
Well No.	7
Well NO	
Location	700' FSL & 2125' FEL
	Sec 4, T22S, R37E, Lea Co.

BOP to be tested before installed on wel and will be maintained in good working condition during workover. All wellhead fittings to be of sufficient pressure to operate in a safe manner.