	-				
NO. OF COPIES RECEIVED		Form C-103			
DISTRIBUTION			Supersedes Old C-102 and C-103		
SANTA FE	NEW MEXICO OIL CONS	Effective 1-1-65			
FILE	4				
U.S.G.S.	1		5a. Indicate Type of Lease		
LAND OFFICE			State Fee X		
OPERATOR	]		5. State Oil & Gas Lease No.		
DO NOT USE THIS FORM FOR FA	RY NOTICES AND REPORTS ON POSALS TO DRILL ON TO DEEPEN OR PLUG B TION FOR PERMIT -" (FORT C-1UL) FOR SUC	WELLS MACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)			
I, OIL GAS WELL WELL X	OTHER- DUAL		7. Unit Agreement Name		
2. Name of Operator			8. Farm or Lease Name		
Atlantic Richfield Company			R.L. Brunson		
3. Address of Operator P. O. Box 1978, Roswell, New Mexico 88201			9. Well No. 7		
4, Location of Well			10. Field and Pool, or Wildcat		
UNIT LETTER 0, 700 FEET FROM THE South LINE AND 2125 FEET FROM			Drinkard/Blinebry		
THE East LINE, SECTI	on 4 22-				
	15. Elevation (Show whether	DF, RT, GR, etc.) ·	12. County		
	3425' GR		Lea ())))))))		
	Appropriate Box To Indicate N VTENTION TO:		her Data T REPORT OF:		
PERFORM EMEDIAL WORK	PLUG AND ABANJON	REMEDIAL WORK	ALTERING CASING		
OTHER T.A. Drinkard	Zone	OTHER	[]		

17, Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work J SEE RULE 103.

We attempted to set a plug in Drinkard tubing string in accordance with C-103 approved 5/5/71. Could not get plug down because of scale deposits in tubing. We now propose to pull tubing and temporarily abandon Drinkard perfs 6488-6500 by placing a latch type DR plug in Baker 415-D packer at 6410' and capping same with 2 sx of cement. Run 2-3/8" tubing with packer to about 5450' for single Blinebry gas completion.

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

SIGNED AD. Spetcher	Dist. Drlg. Supervisor		5/27/11		
APRILIED BY THE W. Rumpon CONDITIONS OF APPROVAL, IF ANY:	TITLE GEOLOGIE	DATE	JUN	1 1971	

## RECEIVED

MAY 20 1971 OIL CONSERVATION COMM. HOBBS. N. M.