(May 1963)	L IED STATES	SUBMIT IN TH	
DEI	PARTMENT OF THE INTE	RIOR (Other Instruct. on a	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY		LC 070678 (a)
SUNDRY	NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
(Do not use this form fo Use "	or proposals to drill or to deepen or plu APPLICATION FOR PERMIT—" for such	g back to a different reservoir. a proposals.)	
			7. UNIT AGREEMENT NAME
	OT.IER		
Atlantic Richfiel	ld Company	RECEIVED	8. FARM OR LEASE NAME
ADDRESS OF OPERATOR	id company		<u>Empire Abo Unit P</u> 9. WELL NO.
P. O. Box 1710, 1	Hobbs, New Mexico 88240	DEC 6 1974	4
. LOCATION OF WELL (Report la See also space 17 below.) At surface	ocation clearly and in accordance with a		10. FIELD AND POOL, OE WILDCAT
		D. C. C.	Empire Abo 11. sec., T., B., M., OR BLK. AND
660' FSL & 33	30' FEL (Unit letter P)	ARIEBIA, BRENCE	SURVEY OR AREA
			8-18S-27E
4. PERMIT NO.	15. ELEVATIONS (Show whether		12. COUNTY OR PARISH 13. STATE
······································		92'DF	Eddy N.M.
. Ch	eck Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data
NOTICE	OF INTENTION TO:	SUBSE	QUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING (Other) Shut in. A	ABANDONMENT*
(Other)		(NOTE : Report resul	ts of multiple completion on Well apletion Report and Log form.)
The above well wa was a high GOR we	as shut in on October 1, ell. Allowable transfer: B. Also holding for se	1973. The well was a red under NMOCC order:	shut in because it
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was a red under NMOCC order:	shut in because it
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was a red under NMOCC order:	shut in because it
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was a red under NMOCC order:	shut in because it
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we	as shut in on October 1, 211. Allowable transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it
The above well wa was a high GOR we R-4549-A, R-4549-	as shut in on October 1, ell. Allowable transfer B. Also holding for set	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549,
The above well wa was a high GOR we R-4549-A, R-4549-	egoing is true and correct	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549, ENED T291974 ST291974 St01051CAL SURVEY ST01051CAL SURVEY
The above well wa was a high GOR we R-4549-A, R-4549-	es shut in on October 1, ell. Allowable transfer B. Also holding for sea second second	1973. The well was red under NMOCC orders condary recovery.	shut in because it s $R-4548$, $R-4549$, ENED ENED 572.91974 572.91974 572.91974 570.051CAL SURVEY $6F0.051CAL MENCO0.0051CAL MENCO$
The above well wa was a high GOR we R-4549-A, R-4549-	egoing is true and correct	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549, EVED T_291974 ST_291974
The above well wa was a high GOR we R-4549-A, R-4549-	egoing is true and correct transfer	1973. The well was red under NMOCC orders condary recovery.	shut in because it s $R-4548$, $R-4549$, ENED ENED 572.91974 572.91974 572.91974 570.051CAL SURVEY $6F01.051CAL MENUO0.051CAL MENUO0.051CAL MENUO0.051CAL MENUO$
The above well wa was a high GOR we R-4549-A, R-4549-	egoing is true and correct egoing is true and correct TITLE tate office use) L, IF ANY: TITLE TITL	1973. The well was red under NMOCC orders condary recovery.	ENED ENED ST291974 SCOLOGICAL SURVEY SCOLOGICAL SURVEY SCOLOGICAL MEN MEXICO SCOLOGICAL MEN MEXICO SCOLOGICAL MEN MEXICO SCOLOGICAL MEN MEXICO SCOLOGICAL SURVEY STILSIA, NEW MEXICO SCOLOGICAL SURVEY SCOLOGICAL
The above well wa was a high GOR we R-4549-A, R-4549-	egoing is true and correct TITLE Din tate office use) L IF ANY: UNLESS FURTHER APPROVED. UNLESS FURTHER APPROVED. UN	1973. The well was red under NMOCC orders condary recovery.	shut in because it s R-4548, R-4549, ENED T291974 ST291974 ST291974 ST291974 ST291974 SURVEN $SURVENSURVEN SURVENSURVEN SURVENSURVENSURVEN SURVENSURVEN SURVENSURVENSURVEN SURVENSURVEN SURVEN SURVENSURVEN SURVEN SURVENSURVEN SURVEN SURVEN SURVENSURVEN SURVEN SURVENSURVEN$