I		MENT OF THE		ION Verse Blue)		GNATION AND SERI
		GEOLOGICAL SU				ALLOTTEE OR TRIB
		TICES AND RE				
	Jse "APPLIC	CATION FOR PERMIT-	-" for such p	back to a different reservoir. proposals.)		· ,
1. OIL CAS C	1				7. UNIT AGREE	MENT NAME
WELL X WELL	OTHER			ECEIVED	8. FARM OR L	BASE NAME
Atlantic Rid	chfield	Company	ĸ	EDEITE	Emnir	e_Abo_Unit_
3. ADDRESS OF OPERATOR				DEC 6 1974	9. WELL NO.	
		bbs, New Mexic			10 700 0 400	49
<ol> <li>LOCATION OF WELL (Rep See also space 17 below. At surface</li> </ol>		clearly and in accordan	nce with any	D. C. C.	Empir	POOL, OR WILDCA
	2201 5	WT (Unit Tatta		ARTESIA. DEFICE	11. SEC., T., B	. M., OR BLK. AND
1980 FNL &	330° F	WL (Unit Lette	er E)			OR ABEA
					29-17	
14. PERMIT NO.		15. ELEVATIONS (Sh		F, RT, GR, etc.)		B PARISH 13. ST
			670'GR		Eddy	N. M.
16.	Check A	Appropriate Box To	Indicate N	Nature of Notice, Report, o	r Other Data	
NO	LICE OF INT	ENTION TO:		SUBS	EQUENT REPORT OF	:
TEST WATER SHUT-OFF		PULL OR ALTER CASING	G	WATER SHUT-OFF		PAIRING WELL
FRACTURE TREAT		MULTIPLE COMPLETE		FBACTURE TREATMENT		TERING CASING
SHOOT OR ACIDIZE Repair well		ABANDON* Change plans		SHOOTING OR ACIDIZING (Other) Shut in.		Transferre
RELAIR WEED	Land	CHARGE I BARG				mpletion on Well
proposed work. If v nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1, 1973. The well erred under NMOCC Or secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in rders R-4548	id Log form.) nated date of star 1 markers and zon
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertinent da ations and measured and true ver 1, 1973. The well erred under NMOCC On	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zon
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zon
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zor
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zon
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zor
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zon
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zor
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zor
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zor
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zor n because i
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zor n because i
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zor n because i
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	vell is direc well wa GOR wel	stionally drilled, give su as shut-in on 11. Allowable	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	id Log form.) nated date of star 1 markers and zon
17. DESCRIBE PROPOSED OR C proposed work. If w nent to this work.)* The above is a high	well wa GOR wel R-4549-	stionally drilled, give su as shut-in on 11. Allowable -A. Also hold	october Transfe	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in oders R-4548	nated date of star markers and zor n because i
17. DESCRIBE PROPOSED OR C proposed work. If we nent to this work.)* The above is a high R-4549-A,	well wa GOR wel R-4549-	stionally drilled, give su as shut-in on 11. Allowable -A. Also hold	October Transfe ing for	1 Completion or Reco nt details, and give pertiment da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in rders R-4548	d Log form.) nated date of star 1 markers and zor n because i 3, R-4549,
<ul> <li>17. DESCRIBE PROPOSED OR C proposed work. If we nent to this work.)*</li> <li>The above is a high R-4549-A, R-4549-A,</li> <li>18. I hereby certify that the term of term</li></ul>	well is direc well wa GOR wel R-4549-	stionally drilled, give su as shut-in on 11. Allowable -A. Also hold	October Transfe ing for	1 Completion or Reco nt details, and give pertinent da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in rders R-4548	d Log form.) nated date of star 1 markers and zor n because i 3, R-4549,
<ul> <li>17. DESCRIBE PROPOSED OR C proposed work. If v nent to this work.)*</li> <li>The above is a high R-4549-A,</li> <li>18. I hereby certify that the SIGNED</li></ul>	well wa GOR wel R-4549-	stionally drilled, give su as shut-in on 11. Allowable -A. Also hold g is true and correct 	October Transfe ing for TITLE Di	1 Completion or Reco nt details, and give pertinent da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	upt. DATE	d Log form.) nated date of star 1 markers and zor n because i 3, R-4549,
<ul> <li>17. DESCRIBE PROPOSED OR C proposed work. If we next to this work.)*</li> <li>The above is a high R-4549-A, R-4548-A, R-4548-A, R-4548-A, R-4548-A, R-4548-A, R-4548-A, R-4548447-A, R-4548A, R-4548A-R-45447-R-45447-R-4548A-R^4747-R-454847</li></ul>	well wa GOR wel R-4549-	stionally drilled, give su as shut-in on 11. Allowable -A. Also hold g is true and correct 	October Transfe ing for TITLE Di	1 Completion or Reco nt details, and give pertinent da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	mpletion Report an tes, including estin tical depths for al was shut-in rders R-4548	d Log form.) nated date of star 1 markers and zor n because i 3, R-4549,
<ul> <li>17. DESCRIBE PROPOSED OR C proposed work. If we nent to this work.)*</li> <li>The above is a high R-4549-A, R-4548-A, R-4548A, R-4548</li></ul>	well wa GOR wel R-4549-	stionally drilled, give su as shut-in on 11. Allowable -A. Also hold g is true and correct office use)	October Transfe ing for TITLE Di	1 Completion or Reco nt details, and give pertinent da ations and measured and true ver 1, 1973. The well erred under NMOCC On secondary recovery.	upt. DATE	nated date of star markers and zor n because i