	DEPAK	INITED STATE IENT OF THE EOLOGICAL SUI	INTERIOF	SUBMIT I' RIPLICA (Other in: jions on verse side)	re- 5. leas N	Form and the Budget Bur Budget Bur SE DESIGNATIO MO28250	N AND SERI
SUND (Do not use this fo	ORY NOTI	CES AND REP us to drill or to deepe TION FOR PERMIT_'	ORTS ON	to a different reservoir. sals.)	0. 15 1		
					7. UNI:	T AGREEMENT	NAME
WELL WELL	OTHER				8. FAR	M OR LEASE N	AME
Read & Steve	ns, Inc.					ulimar	
3. ADDRESS OF OPERATOR					9. WEL	L NO.	
P.O. Box 212 4. LOCATION OF WELL (Rep	26, Rosw	ell, New Mez	e with any Sta	te requirements.*		ELD AND POOL,	OR WILDCA
See also space 17 below At surface	v.)	330' FWL				ulimar C., T., B., M., O SUBVEY OR AR	
220.	FNLQ	JO FWL			Sec	. 35-158	5-29E
14. PERMIT NO.		15. ELEVATIONS (Show	v whether DF, BT,	, GR, etc.)	12. co	UNTY OR PARI	SH 13. STA
IT, FORMII NU.			844.7 GL		Ch	aves	N.M
16.	Charle An	propriate Box To I	ndicate Nati	ure of Notice, Report,	or Other D	ata 🦾	-
	TICE OF INTEN				BSEQUENT REF		
TEST WATER SHUT-OFF	[]	PULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING	G WELL
FRACTURE TREAT		ULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING	CASING _
SHOOT OR ACIDIZE		ABANDON*	x	SHOOTING OR ACIDIZING	,	ABANDONN	MENT*
REPAIR WELL (Other)	c	CHANGE PLANS		(Other) (Note: Report r Completion or Re	esults of mult	iple completio	on on Well
5-31-72	Receiv		from Mr.	etails, and give pertinent s and measured and true Jim Knauf via manner:			
nent to this work.) *	Receiv Propos Fill ho Set 35 Set 35	ed approval f se to P&A in le w/brine w sks cement p sks cement p	following ater and blug blug	. Jim Knauf via	telephor 4 bbls to '	ne, 5-30	-72.
nent to this work.) *	Receiv Propos Fill ho Set 35 Set 35 Set 35	ed approval f se to P&A in le w/brine w sks cement p	following ater and blug blug blug blug blug (surf	Jim Knauf via manner: salt gel mixed 4 1940' - 1840 1000' - 900 375' - 275 face) 10' - 0	telephor 4 bbls to 1 1	ne, 5-30 1 sack.	-72.
nent to this work.) *	Receiv Propos Fill ho Set 35 Set 35 Set 35 Set 10	ed approval f se to P&A in le w/brine w sks cement p sks cement p sks cement p sks cement p	following ater and blug blug blug blug blug (surf	Jim Knauf via manner: salt gel mixed 4 1940' - 1840 1000' - 900 375' - 275 face) 10' - 0	telephor 4 bbls to 1 1	ne, 5-30 1 sack.	-72.
nent to this work.) *	Receiv Propos Fill ho Set 35 Set 35 Set 35 Set 10	ed approval f se to P&A in le w/brine w sks cement p sks cement p sks cement p sks cement p	following ater and blug blug blug blug blug (surf	Jim Knauf via manner: salt gel mixed 4 1940' - 1840 1000' - 900 375' - 275 face) 10' - 0	telephor 4 bbls to 1 1	ne, 5-30 1 sack.	-72.
nent to this work.) *	Receiv Propos Fill ho Set 35 Set 35 Set 35 Set 10	ed approval f se to P&A in le w/brine w sks cement p sks cement p sks cement p sks cement p	following ater and blug blug blug blug blug (surf	Jim Knauf via manner: salt gel mixed 4 1940' - 1840 1000' - 900 375' - 275 face) 10' - 0	telephor 4 bbls to 1 1	ne, 5-30 1 sack.	-72.
nent to this work.) *	Receiv Propos Fill ho Set 35 Set 35 Set 35 Set 10	ed approval f se to P&A in le w/brine w sks cement p sks cement p sks cement p sks cement p	following ater and blug blug blug blug blug (surf	Jim Knauf via manner: salt gel mixed 4 1940' - 1840 1000' - 900 375' - 275 face) 10' - 0	telephor 4 bbls to 1 1	ne, 5-30 1 sack.	-72.
nent to this work.) *	Receiv Propos Fill ho Set 35 Set 35 Set 35 Set 10 Install	ed approval f se to P&A in le w/brine w sks cement p sks cement p sks cement p regulation m	From Mr. following ater and olug olug olug (surf aarker an	Jim Knauf via manner: salt gel mixed 1940' - 1840 1000' - 900 375' - 275 face) 10' - 0	telephor 4 bbls to 1 1	1 sack	-72.
nent to this work.)* 5-31-72 18. I hereby certify that,	Receiv Propos Fill ho Set 35 Set 35 Set 35 Set 10 Install	ed approval f se to P&A in le w/brine w sks cement p sks cement p sks cement p regulation m	From Mr. following ater and olug olug olug (surf aarker an	Jim Knauf via manner: salt gel mixed 1940' - 1840 1000' - 900 375' - 275 face) $10' - 0$ d clean location R E E E I V E JUN 6 1972 ARTEGIA, D'HIG	telephor 4 bbls to 1 1	ne, 5-30 1 sack. JUN-2 GEOLOGIC S. GEOLOGIC	-72. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2