				•	[*]	1		
arm 9-331		ITED STA	TES	SUBMIT IN T			Form approved Budget Bureau	l. 1 No. 42-R145
May 1963)	DEPART	NT OF TH	E INTERIC)R (Other instruc	, on	re- 5. LEASI	E DESIGNATION A	
		DLOGICAL S				NI	Mex. 097	804
							DIAN, ALLOTTEE	
	DRY NOTICE form for proposals Use "APPLICATIC			N WELLS ck to a different res posals.)	servoir.		• • • •	
1. 01L 😰 GAS						7. UNIT	AGREEMENT NAM	1 E
WELL WELL	OTHER							
2. NAME OF OPERATOR						OR LEASE NAME		
	United,	Inc.					obil-Fed	erar 1
3. ADDRESS OF OPERATOR P.O. Drawer 1828- Midland, Texas 79701						9. WELL	NO. IT IN THE	1970 - 1 2014 - 1 2014 - 1
LOCATION OF WELL (Re		ly and in accord	ance with any S	tate requirements.*		10. FIEL	D AND POOL, OR	WILDCAT
See also space 17 belo At surface	w.)					W	ildcat	1. A. 1917 - Maria Maria Maria
660 FSL	& 660 FWI.	of Sec	27 ידי 27	4-S, R=29-	-F	11. SEC.	., T., R., M., OR BI	K. AND
			211 1-2	4-0, K-2)-	-17		URVEY OR ABEA	
Eddy Cou	nty; New M	Mexico				Sec.	27, T-24	=S ₂ R -2
4. PERMIT NO.	[]	15. ELEVATIONS (S	how whether DF, I	RT, GR, etc.)		12. COU	NTY OR PARISH	13. STATE
			13.8 GL				ddy	N. M€
3.	Check Appro	opriate Box To	o Indicate No	iture of Notice, I	Report, or	Other Da	ta a a a a a	сц.
N	OTICE OF INTENTION	N TO:	I		SUBS	EQUENT REPO	RT OF: 357	
				_	[) (a si si si ji	
TEST WATER SHUT-OF	[]	L OR ALTER CASI		WATER SHUT-C			BEPAIRING W	·
FRACTURE TREAT	MUL	TIPLE COMPLETE		FRACTURE TRE	ATMENT		ALTERING CA	
SHOOT OR ACIDIZE	ABA1	NDON*		SHOOTING OR	ACIDIZING		ABANDONMEN	
REPAIR WELL	CHA	NGE PLANS		(Other)	<u> </u>	ن ز ت در منفاسیت که مغا		
(Other)				(NOTE:]	Report resu	noletion Ren	ole completion o ort and Log form	n well n.)
	COMPLETED OPERAT well is directional	IONS (Clearly sta ly drilled, give s	ate all pertinent subsurface location					
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th	illed 6 l, e Delaware	/4" hole e, was f	to T.D. ound to		ertinent dat nd true ver Log an nmeric	d prim	estimated date for all markers	of starting a and zones per
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On	illed 6 1, e Delaward recommend	/4" hole e, was fo dation o	to T.D. ound to f Mr. Ji	details, and give po ons and measured at 3031'. I be non-com	ertinent dat nd true ver Log an nmeric	d prim al. S. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On	illed 6 1, e Delaware recomment ugs were s	/4" hole e, was fo dation o set as fo	to T.D. ound to f Mr. Ji ollows:	details, and give po ons and measured an 3031'. I be non-con m Knauf wi	ertinent dat nd true ver Log an nmeric	d prim S. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
7-12 Dr th On th th th	illed 6 1, e Delaware recomment ugs were s	/4" hole e, was fo dation o	to T.D. ound to f Mr. Ji	details, and give po ons and measured an 3031'. I be non-con m Knauf wi	ertinent dat nd true ver Log an nmeric	d prim S. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On	illed 6 1, e Delaward recommend ugs were a 35 sad	/4" hole e, was fo dation o set as fo ck plug	to T.D. ound to f Mr. Ji ollows:	details, and give pe ns and measured at 3031'. I be non-com m Knauf wi o 2850'	ertinent dat nd true ver Log an nmeric	d prim al. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On	illed 6 1, e Delaward recommend ugs were 3 35 sad 35 sad	/4" hole e, was fo dation o set as fo ck plug ck plug	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t	details, and give po ons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800'	ertinent dat nd true ver Log an nmeric	d prim al. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl	illed 6 1, e Delaward recommend ugs were 35 sad 35 sad 10 sad	/4" hole e, was fo dation o set as fo ck plug ck plug ck plug	to T.D. ound to f Mr. Ji ollows: 3030' t	details, and give po ons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800'	ertinent dat nd true ver Log an nmeric	d prim al. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
7-12 Dr th On Proposed work. If nent to this work.)* 7-12 Dr th On Pl	illed 6 1, e Delaward recommend ugs were 35 sad 35 sad 10 sad	/4" hole e, was fo dation o set as fo ck plug ck plug	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t	details, and give po ons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800'	ertinent dat nd true ver Log an nmeric	d prim al. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl	illed 6 1, e Delaward recommend ugs were 35 sad 35 sad 10 sad	/4" hole e, was fo dation o set as fo ck plug ck plug ck plug	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t	details, and give po ons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800'	ertinent dat nd true ver Log an nmeric	d prim al. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl	illed 6 1, e Delaward recommend ugs were 35 sad 35 sad 10 sad	/4" hole e, was for dation of set as for ck plug ck plug ck plug ck plug 7-20-68	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac	details, and give po ons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800'	ertinent dat nd true ver Log an nmeric	d prim al. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl	illed 6 1, e Delaward recommend ugs were 3 35 sad 35 sad 10 sad mpleted	/4" hole e, was for dation of set as for ck plug ck plug ck plug ck plug 7-20-68	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac	details, and give po ons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800'	ertinent dat nd true ver Log an nmeric	d prim al. G.	estimated date for all markers ary objø Well wa S.	ection, as pluge
DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co	illed 6 1, e Delaward recommend ugs were 3 35 sad 35 sad 10 sad mpleted y hole mat	/4" hole e, was for dation of set as for ck plug ck plug ck plug 7-20-68 rker was	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set.	details, and give po ms and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800' e	Log an nmeric ith U.	d prim al. G. and a state of the state of th	estimated date for all markers ary obj Well wa S. 2196 UG 06 CA	of starting a and zones per ection, as plugo
DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co Dr No	illed 6 1, e Delaward recommend ugs were a 35 sad 35 sad 10 sad mpleted y hole man	/4" hole e, was for dation of set as for ck plug ck plug ck plug 7-20-68 rker was n, by le	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set.	details, and give po ons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800'	Log an nmeric ith U.	d prim al. G. and a state of the state of th	estimated date for all markers ary obj Well wa S. 2196 UG 06 CA	ection, as pluge
DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co Dr No	illed 6 1, e Delaward recommend ugs were 3 35 sad 35 sad 10 sad mpleted y hole mat	/4" hole e, was for dation of set as for ck plug ck plug ck plug 7-20-68 rker was n, by le	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give po ms and measured at 3031'. I be non-com m Knauf wi 0 2850' 0 800' e 11 be made	e when	d prim al. G. and a state of the state of th	estimated date for all markers ary obj Well wa S. 2196 UG 06 CA	of starting a and zones per ection, as plugo
DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co Dr No	illed 6 1, e Delaward recommend ugs were a 35 sad 35 sad 10 sad mpleted y hole man	/4" hole e, was for dation of set as for ck plug ck plug ck plug 7-20-68 rker was n, by le	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give po ms and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800' e	e when	d prim al. G. and a state of the state of th	estimated date for all markers ary obj Well wa S. 2196 UG 06 CA	of starting a and zones per ection, as plugo
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co Dr No	illed 6 1, e Delaward recommend ugs were a 35 sad 35 sad 10 sad mpleted y hole man	/4" hole e, was for dation of set as for ck plug ck plug ck plug 7-20-68 rker was n, by le	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give po ms and measured at 3031'. I be non-com m Knauf wi 0 2850' 0 800' e 11 be made	e when	d prim al. G. and a state of the state of th	estimated date for all markers ary obj Well wa S. 2196 UG 06 CA	of starting a and zones per ection, as plugo
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co Dr No	illed 6 1, e Delaward recommend ugs were a 35 sad 35 sad 10 sad mpleted y hole man	/4" hole e, was for dation of set as for ck plug ck plug ck plug 7-20-68 rker was n, by le	to T.D. ound to f Mr. Ji ollows: 3030't 980't surfac set. tter, wi	details, and give po ms and measured at 3031'. I be non-com m Knauf wi 0 2850' 0 800' e 11 be made	e when	d prim al. G. and a state of the state of th	estimated date for all markers ary obj Well wa S. 2196 UG 06 CA	of starting a and zones per ection, as plugo
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co Dr No	illed 6 1, e Delaward recommend ugs were a 35 sad 35 sad 10 sad mpleted y hole man	/4" hole e, was for dation of set as for ck plug ck plug ck plug 7-20-68 rker was n, by le	to T.D. ound to f Mr. Ji ollows: 3030't 980't surfac set. tter, wi	details, and give pe ons and measured at 3031'. I be non-com m Knauf wi 0 2850' 0 800' e 11 be made	e when	d prim al. G. and a state of the state of th	estimated date for all markers ary obj Well wa S. 2196 UG 06 CA	of starting a and zones per ection, as plugo
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co Dr No	illed 6 1, e Delaward recommend ugs were a 35 sad 35 sad 10 sad mpleted y hole man	/4" hole e, was for dation of set as for ck plug ck plug ck plug 7-20-68 rker was n, by le	to T.D. ound to f Mr. Ji ollows: 3030't 980't surfac set. tter, wi	details, and give pe ons and measured at 3031'. I be non-com m Knauf wi 0 2850' 0 800' e 11 be made	e when	d prim al. G. and a state of the state of th	estimated date for all markers ary obj Well wa S. 2196 UG 06 CA	of starting a and zones per ection, as plugo
7. DESCRIBE FROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co Dr No an	illed 6 1, e Delaward recommend ugs were 3 35 sad 35 sad 10 sad mpleted y hole main tification d restored	/4" hole e, was for dation o set as for ck plug ck plug 7-20-68 rker was n, by le d.	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give persons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800' e 11 be made 15 E 1 V E	e when	tical depths as in the second	estimated date for all markers ary obj Well wa S. 2196 UG 06 CA	of starting a and zones per ection, as plugo
7-12 Dr th 0 7-12 Dr th 0 Pl Co Dr No an	illed 6 1, e Delaward recommend ugs were 35 sad 35 sad 10 sad mpleted y hole man tification d restored	/4" hole e, was for dation o set as for ck plug ck plug 7-20-68 rker was n, by le d.	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give persons and measured at 3031'. I be non-com m Knauf wi o 2850' o 800' e 11 be made 10 E 1 V E	e when	es, including tical depths a sim- depth a prime of the second second second second second second all of the second second second second second second second all of the second second second second second second second and secon	estimated date for all markers ary obje Well wa S. Merel and C. Stroklage of June UG and The S. Stroklage of June 100 of J	of starting a and zones per ection, as plugo
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On Pl Co Dr No an 8. I hereby certify that	illed 6 1, e Delaward recommend ugs were 35 sad 10 sad 10 sad mpleted y hole man tification d restored	/4" hole e, was for dation of set as for ck plug ck plug 7-20-68 rker was n, by le d.	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give persons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800' e 11 be made 15 E 1 V E	e when	es, including tical depths a sim- depth a prime of the second second second second second second all of the second second second second second second second all of the second second second second second second second and secon	estimated date for all markers ary obje Well wa S. Mell wa I on objective ion objective ion objective ion objective ion objective ary objective ion objective ion objective all of the second of the second of the s	ection, and zones per ection, as plugo beleaned
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On P1 CO Dr No an 8. I hereby certify that SIGNED Local Rodney	illed 6 1, e Delaward recommend ugs were 35 sad 10 sad 10 sad mpleted y hole man tification d restored	/4" hole e, was for dation of set as for ck plug ck plug 7-20-68 rker was n, by le d.	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give persons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800' e 11 be made 15 E 1 V E	e when	es, including tical depths a sim- depth a prime of the second second second second second second all of the second second second second second second second all of the second second second second second second second and secon	estimated date for all markers ary obje Well wa S. Mell wa I on objective ion objective ion objective ion objective ion objective ary objective ion objective ion objective all of the second of the second of the s	ection, and zones per ection, as plugo beleaned
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On P1 CO Dr No an 8. I hereby certify that SIGNED Local Rodney (This space for Feder	<pre>illed 6 1, e Delaward recommend ugs were 3 35 sad 35 sad 10 sad mpleted y hole ma: tification d restored the foregoing is tra- d restored the foregoing is tra- d restored in Boyd c Boyd c Boyd c C C - c C C C - c C C C C C C C C C C C C C C C C C C C</pre>	/4" hole e, was for dation of set as for ck plug ck plug 7-20-68 rker was n, by le d.	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give persons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800' e 11 be made 15 E 1 V E	e when	es, including tical depths a sim- depth a prime of the second second second second second second all of the second second second second second second second all of the second second second second second second second and secon	estimated date for all markers ary obje Well wa S. Mell wa I on objective ion objective ion objective ion objective ion objective ary objective ion objective ion objective all of the second of the second of the s	ection, and zones per ection, as plugo beleaned
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On P1 CO Dr No an 8. I hereby certify that SIGNED Local Rodney (This space for Feder APPROVING OF AP	illed 6 1, e Delaward recommend ugs were 35 sad 35 sad 10 sad mpleted y hole mai tification d restored the foregoing is tra- d Boyd restored	/4" hole e, was for dation of set as for ck plug ck plug 7-20-68 rker was n, by le d.	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give persons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800' e 11 be made 15 E 1 V E	e when	es, including tical depths a sim- depth a prime of the second second second second second second all of the second second second second second second second all of the second second second second second second second and secon	estimated date for all markers ary obje Well wa S. Mell wa I on objective ion objective ion objective ion objective ion objective ary objective ion objective ion objective all of the second of the second of the s	ection, and zones per ection, as plugo beleaned
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On P1 CO Dr No an 8. I hereby certify that SIGNED Local Rodney (This space for Feder APPROVING OF AP	illed 6 1, e Delaward recommend ugs were 35 sad 35 sad 10 sad mpleted y hole mai tification d restored the foregoing is tra- d Boyd restored	/4" hole e, was for dation of set as for ck plug ck plug 7-20-68 rker was n, by le d.	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give persons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800' e 11 be made 15 E 1 V E	e when	es, including tical depths a sim- depth a prime of the second second second second second second all of the second second second second second second second all of the second second second second second second second and secon	estimated date for all markers ary obje Well wa S. Mell wa I on objective ion objective ion objective ion objective ion objective ary objective ion objective ion objective all of the second of the second of the s	ection, and zones per ection, as plugo beleaned
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.)* 7-12 Dr th On P1 CO Dr No an 8. I hereby certify that SIGNED Local Rodney (This space for Feder	<pre>illed 6 1, e Delaward recommend ugs were 3 35 sad 35 sad 10 sad mpleted y hole man tification d restored the foregoing is tri- d restored proval, IN ANY of the ANY of the ANY of the ANY of the ANY</pre>	<pre>/4" hole e, was for dation o set as for ck plug ck plug 7-20-68 rker was n, by le d. ue(and correct ise) ;</pre>	to T.D. ound to f Mr. Ji ollows: 3030' t 980' t surfac set. tter, wi	details, and give persons and measured at 3031'. I be non-com m Knauf wi o 2850' 0 800' e 11 be made 15 E 1 V E	e when	es, including tical depths a sim- depth a prime of the second second second second second second all of the second second second second second second second all of the second second second second second second second and secon	estimated date for all markers ary obje Well wa S. Mell wa I on objective ion objective ion objective ion objective ion objective ary objective ion objective ion objective all of the second of the second of the s	ection, and zones per ection, as plugo beleaned