	rm 9-331a					Land Office	Kes, N'H'
()	March 1942)	71	(SUBMIT IN	TRIPLICATE)	032233-4	<u> </u>
	114	4111.0	Tr	UNITED	STATES	Lease No.	
		rens	TEPAPT	TMENT O	THE INTERIO	R DD DD 0	
		The same of the sa	1 PEFAK		AL CUDVEY	المستناح المستناح المالية	
				GEOLOGIO	AL SOITTLE E	A. SFP 4 194	
	,		ZNOTIC	TEC ANI	REPORTS	UN MERCHANIA	
	ì	SUNDK I	NOTIC	CO WIAT	KEIOKIS	HOBBS OFF	TICE
Ī	WATER OF INTE	NTION TO DRILL			SUBSEQUENT REPORT OF V	VATER SHUT-OFF	
			E PLANS	1 1		HOOTING OR ACIDIZING	
			ATER SHUT-OFF.		SUBSEQUENT REPORT OF	LTERING CASING	
			LL OR REPAIR WE			REDRILLING OR REPAIR	1
	NOTICE OF INTE	NTION TO SHOOT	OR ACIDIZE			ABANDONMENT	
I			OR ALTER CASING		SUPPLEMENTARY WELL HIS	STORY	
	NOTICE OF INTE	NTION TO ABAND	ON WELL				
L				UEGK MARK MATI	RE OF REPORT, NOTICE, OR	OTHER DATA)	
		(INDI	ICATE ABOVE BY CI	HECK MARK NATO	RE OF REPORT, NOTICE, OR		•
)	iidland, Texas	August 30	19 47
							,
	ioners	nd Sec. No.)	(Twp	Les		New Xexico	
	(F	field)		(County or St	bdivision)	(State or Territory)	
7			iale floor abov		200	(State or Territory)	
7			ick floor abo		200	(State or Territory)	
	The elevation	of the derri		ve sea level DETAILS	is 3646 ft. OF WORK		
	The elevation	of the derri	he to objective ser	ve sea level DETAILS	is 3646 ft. OF WORK	osed casings; indicate mudding jo	obs, cement-
	The elevation	of the derri	he to chiective ser	ve sea level DETAILS ads; show sizes, wats, and all other	of WORK eights, and lengths of propimportant proposed work)	osed casings; indicate mudding jo	obs, cement-
	The elevation	of the derri	he to chiective ser	ve sea level DETAILS ads; show sizes, wats, and all other	is 3646 ft. OF WORK	osed casings; indicate mudding jo	obs, cement-
	The elevation	of the derri	he to chiective ser	ve sea level DETAILS ads; show sizes, wats, and all other	of WORK eights, and lengths of proper important proposed work) As Fellows:	osed casings; indicate mudding jo	obs, cement- Flug Botics
	The elevation	of the derri	hs to objective sar ing poir Set	DETAILS DETAILS ads; show sizes, whits, and all other Casing	of WORK eights, and lengths of proper important proposed work) As Fellows: Total (sp.	beed casings; indicate mudding jo the seeks Kain Conent	Flug (
(f	The elevation	of the derri	he to chiective ser	DETAILS ods; show sizes, whits, and all other	OF WORK eights, and lengths of proposimportant proposed work) As Follows Total (sep	th So. sacks Lake Conent 1250 sacks	Flug of Betien
(f	The elevation	n of the derri	hs to objective sar ing poir Set	DETAILS DETAILS ads; show sizes, whits, and all other Casing	of WORK eights, and lengths of proper important proposed work) As Fellows: Total (sp.	th No. sacks Kake Cement 1250 sacks OK Slo-Set	Flug of Betien
(f	The elevation	n of the derri	hs to objective sar ing poir Set	DETAILS DETAILS ads; show sizes, whits, and all other Casing	of WORK eights, and lengths of proper important proposed work) As Fellows: Total (sp.	beed casings; indicate mudding jo the sacks kake Coment 1250 sacks OK 510—Set 150 sacks	Plug (Better
·	The elevation State names of a	n of the derri	hs to objective sar ing poir Set	DETAILS DETAILS ads; show sizes, whits, and all other Casing	of WORK eights, and lengths of proper important proposed work) As Fellows: Total (sp.	th No. sacks Kake Cement 1250 sacks OK Slo-Set	Plug (Better
	The elevation State names of a	n of the derri	Set et 1158	DETAILS nds; show sizes, wats, and all other Casing Formati Anhydri	of WORK eights, and lengths of proportimportant proposed work) As Fellows: OCA (sep	beed casings; indicate mudding jo the sacks kake Coment 1250 sacks OK 510—Set 150 sacks	Plug (Better
	The elevation State names of a	n of the derri	Set et 1158	DETAILS nds; show sizes, wats, and all other Casing Formati Anhydri	of WORK eights, and lengths of proportimportant proposed work) As Fellows: OCA (sep	beed casings; indicate mudding jo the sacks kake Coment 1250 sacks OK 510—Set 150 sacks	Flug (Better
	The elevation State names of a	n of the derri	hs to objective sar ing poir	DETAILS nds; show sizes, wats, and all other Casing Formati Anhydri	of WORK eights, and lengths of proportimportant proposed work) As Fellows: OCA (sep	beed casings; indicate mudding jo the sacks kake Coment 1250 sacks OK 510—Set 150 sacks	Flug (Better
i liba	The elevation State names of an anomat 31191 urten Kath ated ceneral	n of the derri	Set et 354 354 354 355 354 3158	DETAILS DETAILS Ands; show sizes, water, and all other Casing Formati Anhydri Anhydri 2100 AM	of WORK eights, and lengths of proporting proposed work) As Fellows: Total (sep- ef wall) te 3160*	th So. sacks Kaks Coment 1250 sacks OK Slo-Set 150 sacks	Plug 6 Botion 2 AM 8-30-1
	The elevation State names of an anomat 31191 urten Kath ated ceneral	n of the derri	Set et 354 354 354 354 354 355 355 35	DETAILS DETAILS Ands; show sizes, water, and all other Casing Formati Anhydri Anhydri 2100 AM	of WORK eights, and lengths of proporting proposed work) As Fellows: Total (sep- ef wall) te 3160*	beed casings; indicate mudding jo the sacks kake Coment 1250 sacks OK 510—Set 150 sacks	Plug 6 Botion 2 AM 8-30-1
in the second se	The elevation State names of an Amount 31191 arten Matha ated comes est casing	of the derri	Set et 301 Set et 301 Set et 302 Set et 303 Set et 305 Set et	DETAILS DETAILS ads; show sizes, whis, and all other Pormati Anhydri 2100 AM e approval in write	of WORK eights, and lengths of proper important proposed work) As Fellows Total (sp. of well) te 3160* the 3160*	th So. sacks Kaks Coment 1250 sacks OK Slo-Set 150 sacks	Plug 6 Botion 2 AM 8-30-1
in the second se	The elevation State names of an Amount 31191 arten Matha ated comes est casing	of the derri	Set et 354 354 354 354 354 355 355 35	DETAILS DETAILS ads; show sizes, whis, and all other Pormati Anhydri 2100 AM e approval in write	of WORK eights, and lengths of proper important proposed work) As Fellows Total (sp. of well) te 3160* the 3160*	th So. sacks Kaks Coment 1250 sacks OK Slo-Set 150 sacks	Plug 6 Botion 2 AM 8-30-1
in the second se	State names of an Amount 31191 arten Mathated comes est casing I understand Company	of the derri	Set et Set et 1158 i out appre	DETAILS DETAILS ads; show sizes, whis, and all other Pormati Anhydri 2100 AM e approval in write	of WORK eights, and lengths of proper important proposed work) As Fellows Total (sp. of well) te 3160* the 3160*	th So. sacks Kaks Coment 1250 sacks OK Slo-Set 150 sacks	Plug 6 Botion 2 AM 8-30-1
Lilbarcoli reali	The elevation State names of an Amount 31191 arten Matha ated comes est casing	nof the derrind expected depth limb	Set et Set et 1158 1 out appre prescure work must receive 111 & Re.	DETAILS DETAILS ads; show sizes, whis, and all other Pormati Anhydri 2100 AM e approval in write	of WORK eights, and lengths of proportion proposed work) As Fellows Total (sp. ef wal) te 3160* the 3160*	th So. sacks Kaks Coment 1250 sacks OK Slo-Set 150 sacks	Plug e Botion 2 AM 8-30-L
Lilbarcoli reali	State names of an Amount 31191 arten Mathated comes est casing I understand Company	nof the derrind expected depth limb	Set et Set et 1158 i out appre	DETAILS DETAILS ads; show sizes, whis, and all other Pormati Anhydri 2100 AM e approval in write	of WORK eights, and lengths of proper important proposed work) As Fellows Total (sp. of well) te 3160* the 3160*	th So. sacks Kaks Coment 1250 sacks OK Slo-Set 150 sacks	Plug e Botion 2 AM 8-30-L
llibarcoli	State names of an Amount 31191 arten Mathated comes est casing I understand Company	nof the derrind expected depth limb	Set et Set et 1158 1 out appre prescure work must receive 111 & Re.	DETAILS DETAILS ads; show sizes, whis, and all other Pormati Anhydri 2100 AM e approval in write	of WORK eights, and lengths of proporting proposed work) As Fellows: 1044 (sep	th So. sacks Kaks Coment 1250 sacks OK Slo-Set 150 sacks	Ping Botics 2 AM 8-30-1