OK. (I	Fm 9-831 a. (Feb. 1951)						
							

(SUBMIT IN TRIPLICATE)

Land Office Salata 70

Lease No. EN 03356

Unit Northeast Blanco

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Unit Agreement No. 1, See. 929

	TO DRILL		X	SUBSEQUENT REP	ORT OF WATER SI	HUT-OFF		
	TO DRILL		1 1	SUBSEQUENT REP				
	TO TEST WATER SHI			SUBSEQUENT REP				
	TO RE-DRILL OR RE			SUBSEQUENT REP	ORT OF RE-DRILL	ING OR REPAIR		IME
	TO SHOOT OR ACID			SUBSEQUENT REP	ORT OF ABANDON	MENT		
	TO PULL OR ALTER			SUPPLEMENTARY	WELL HISTORY			4-4959
	TO ABANDON WELL.		-			·		
· <u></u>								e <mark>Mara</mark> r so:
	(INDICATE ABO	OVE BY CHECK M	IARK NATU	RE OF REPORT, NO	TICE, OR OTHER E	ATA) ان د د د	est fair Tillia	· Billian Mi
					Sex	tember 1	1	19 59
							,	17
			ſN	n.,	006 (((E)	1/25	(V)
No 56-15	is located	927 ft. fr	rom	line and	it. from	n line	9°47 F	*
some frame flame as a	••	27 R	The	·	MICH	/		
(1/ Sec. and Sec	No.)	(Twp.)	(Range	e)	(Meridian)		SEp_1	And the same of th
neo Nusava		San .	June			lev /est/o	84.	0 1950
(Field)	in the state of th	(Con	inty or Subc	division)		(State or Territor	a), σ CO	N
		_		ARPA .		`	\ QIST	OM
elevation of	the derrick floo	or above sea	level is	s it.	1			· 3
					٠,		-	THE PERSON NAMED IN COLUMN
			TAILS	OF WORK	`,		-	PRESIDENT CONTRACTOR
e names of and ex	pected depths to obje		TAILS	OF WORK	s of proposed casi	ngs; indicate m	udding jobe,	coment-
e names of and exp	pected depths to obje	ective sands; sho ing points, and	TAILS	OF WORK	s of proposed casi id work)	ngs; indicate m	audding jobs,	coment-
ppreximatel	y 2001 of 1	octive sands; sho ing points, and	TAILS w sizes, we lall other i	OF WORK	e courses	P WILDITA	7.26 G-MM	PR Va
pproximate) pproximate)	y 300' of 1	octive sands; sho ing points, and	TAILS w sizes, we lall other i	OF WORK	e courses	P WILDITA	7.26 G-MM	PR Va
pproximate) pproximate)	y 300' of 1	octive sands; sho ing points, and	TAILS w sizes, we lall other i	OF WORK	e courses	P WILDITA	7.26 G-MM	PR Va
ppreximatel ppreximatel a two stage	y 200' of 1 ly 3500' of ' 1 tool.	octive sands; sho ing points, and 0-3/4" 32 7-5/8" 26	TAILS w sizes, we isll other is 75# H	OF WORK sights, and length important propos 140 Surface 1-55 Intern	e caerng e lectate ca	sing & ci	roulate	oement
pproximatel pproximatel a two stage pproximatel	y 200' of li ly 3500' of ' ly 8000' of '	octive sands; sho ing points, and 0-3/4" 32 7-5/8" 26 5-1/2" 15	TAILS w sizes, we isll other is 75# H	OF WORK sights, and length important propos 140 Surface 1-55 Intern	e caerng e lectate ca	sing & ci	roulate	oement
pproximatel pyroximatel a two stags pproximatel a å Hesavoi	y 3500° of hi y 3500° of ' o tool. Ly 8000° of ' rde Permetic	0-3/4" 32 7-5/8" 26 5-1/2" 15	TAILS waizes, we all other is .75# H	OF WORK sights, and length important propos 140 Surface 1-55 Inters 17# J-55	e casing o	sing & ci sing & ci s easing	roulate	o coment
pproximatel pproximatel a two stage pproximatel a & Hesavet mate the D	y 200' of li ly 3500' of ' ly 8000' of rde Permatic aketa Format	0-3/4" 32 7-5/8" 26 5-1/2" 15	TAILS waizes, we all other is .75# H	OF WORK sights, and length important propos 140 Surface 1-55 Inters 17# J-55	e casing o	sing & ci sing & ci s easing	roulate	o coment
pproximatel pproximatel a two stage pproximatel a & Hesavet mate the D	y 200' of li ly 3500' of ' ly 8000' of rde Permatic aketa Format	0-3/4" 32 7-5/8" 26 5-1/2" 15	TAILS waizes, we all other is .75# H	OF WORK sights, and length important propos 140 Surface 1-55 Inters 17# J-55	e casing o	sing & ci sing & ci s easing	roulate	o coment
pproximatel a two stags pproximatel a å Hesavoi mate the Di 000 lbe so	y 3500° of 10 y 3500° of ' o tool. Ly 8000° of ' rie Permetic nicete Formet	5-1/2" 15	TAILS waizes, we all other is .75# H	OF WORK sights, and length important propos 140 Surface 1-55 Inters 17# J-55	reduction	sing & ci n easing minately	and co	pement cent the
pyroximatel pyroximatel a two stags pyroximatel a diseaver mate the Dr. 000 lbs and pate the Markette	y 3500' of his tool. y 8000' of rice Permette size to Fermet. peaverde Fermet.	ctive sands; sho ing points, and 0-3/4" 32 7-5/8" 36 5-1/2" 15 ms. sion and s	TAILS waizes, we sail other is 1.75% H	OF WORK sights, and length important propose 140 Surface 1-55 Inters 17# J-55 1ter frac	Production the approach with approach	sing & ci n easing ginately proxima	and one	pement nent the gal. wa
pyroximatel a two stags pyroximatel a å Henaver mate the Dr 000 lbe and wate the He a 100,000	y 3500° of 10 tool. y 8000° of rice Fermatical Permatical. peaverds Fermatical.	ctive sands; sho ing points, and 0-3/4" 32 7-5/8" 36 5-1/2" 15 ms.	TAILS waizes, we all other is 175# H	OF WORK sights, and length important propose 140 Surface 1-55 Inters 17# J-55 iter frace 1-water fr	Production the approach with approach the approach to the appr	sing & ci n easing ginately proxima	and one	pement nent the gal. wa ,000 gal
pyroximatel pyroximatel a two stags pyroximatel a å Hesaver mate the Di 000 lbs san mate the M å 100,000	y 3500° of 10 tool. y 8000° of rice Fermatical Permatical. peaverds Fermatical.	ctive sands; sho ing points, and 0-3/4" 32 7-5/8" 36 5-1/2" 15 ms.	TAILS waizes, we all other is 175# H	OF WORK sights, and length important propose 140 Surface 1-55 Inters 17# J-55 iter frace 1-water fr	Production the approach with approach the approach to the appr	sing & ci n easing ginately proxima	and one	pement nent the gal. wa ,000 gal
pproximatel spreximatel to stage proximatel to be an accordance to be an accordance to be an accordance to be accordance.	y 3500° of 10 tool. y 8000° of rice Fermatical Permatical. peaverds Fermatical.	ctive sands; sho ing points, and 0-3/4" 32 7-5/8" 36 5-1/2" 15 ms.	TAILS waizes, we all other is 175# H	OF WORK sights, and length important propose 140 Surface 1-55 Inters 17# J-55 iter frace 1-water fr	Production the approach with approach the approach to the appr	sing & ci n easing ginately proxima	and one	pement nent the gal. wa ,000 gal
pproximately proximately two stages operations to be an increased the Markette Marke	y 3500' of his tool. Ly 8000' of rice Fermatical size to Fermatical. Description of the size of the search of th	citive sands; sho ing points, and 0-3/4" 32 7-5/8" 26 5-1/2" 15 ms. Lion and s mation and it apprendingly amount and amount apprendingly amount introdive appro-	TAILS waizet, we all other in 1975 H 1.40 J 1.50 J 1.50 J 1.50 J 1.50 J	OF WORK sights, and length important propose 140 Surface 1-55 Inter 17# J-55 1ter frac 1-enter fr 25001.	Production the approach with approach the approach to the appr	sing & ci n easing ginately proxima	and one	pement nent the gal. wa ,000 gal
pproximately two stages two stages as the Department of the Department of the Department of the Market of the Mark	y 3500° of 10 tool. y 8000° of rice Fermatical Permatical. peaverds Fermatical.	citive sands; sho ing points, and 0-3/4" 32 7-5/8" 26 5-1/2" 15 ms. Lion and s mation and it apprendingly amount and amount apprendingly amount introdive appro-	TAILS waizet, we all other in 1975 H 1.40 J 1.50 J 1.50 J 1.50 J 1.50 J	OF WORK sights, and length important propose 140 Surface 1-55 Inter 17# J-55 1ter frac 1-enter fr 25001.	Production the approach with approach the approach to the appr	sing & ci n easing ginately proxima	and one	pement nent the gal. wa ,000 gal
pyroximately two stages two stages and the Drogood like and the Market the Ma	y 3500' of his plan of work multiplan of w	ctive sands; sho ing points, and 0-3/4" 32 7-3/8" 26 5-1/2" 15 ms. ion and substice Pacitical P	TAILS TA	OF WORK sights, and length important propose 140 Surface 1-55 Inter 17# J-55 1ter frac 1-enter fr 25001.	Production the approach with approach with approach the approach approach to the approach to t	sing & ci n easing ginately proxima	and one	pement nent the gal. wa ,000 gal
pproximately two stages pproximately pproximately a Hesaver mate the Dropo like sales a 100,000 laker Hede ties Crosse a the Heau understand that the many	y 3500' of his plan of work multiplan of w	ctive sands; sho ing points, and 0-3/4" 32 7-3/8" 26 5-1/2" 15 ms. ion and substice Pacitical P	TAILS TA	OF WORK sights, and length important propose 140 Surface 1-55 Inter 17# J-55 1ter frac 1-enter fr 1 approxim 1 58001.	Froduction with approper with approper with approper with approper with approper tell 7800 for plan to leal Survey before	sing & cine tely proxima to y proxima profines operations ma	and ear 50,000 ely 100 2.5/8* the Dai	pement nent the gal. wa ,000 gal
pproximately two stages pproximately pproximately a Hesaver mate the Dropo like sales a 100,000 laker Hede ties Crosse a the Heau understand that the many	y 3500' of his plan of work multiplan of w	ctive sands; sho ing points, and 0-3/4" 32 7-3/8" 26 5-1/2" 15 ms. ion and substice Pacitical P	TAILS TA	OF WORK sights, and length important propose 140 Surface 1-55 Inter 17# J-55 1ter frac 1 approxim 1 58001. ing by the Geolog	Production ith appropriately 7800 is plan to ital Survey before ginal Signed	n easing a cinately proxima (and ear 50,000 ely 100 2.5/8° the Dai	pement nent the gal. wa ,000 gal
pproximatel a two stage pproximatel a Heaver the Dr. OCC 1 he said the Heaver	y 3500' of his tool. Ly 8000' of rice Fermatical size to Fermatical. Description of the size of the search of th	ctive sands; sho ing points, and 0-3/4" 32 7-3/8" 26 5-1/2" 15 ms. ion and substice Pacitical P	TAILS TA	OF WORK sights, and length important propose 140 Surface 1-55 Inter 17# J-55 1ter frac 1 approxim 1 58001. ing by the Geolog	Production ith appropriately 7800 is plan to ital Survey before ginal Signed	n easing a cinately proxima (and ear 50,000 ely 100 2.5/8° the Dai	pement nent the gal. wa ,000 gal
pproximately proximately two stages proximately a Heaves mate the Drogood like and the Heaves a 100,000 liker Heaves a the Heaves and the	y 3500' of his plan of work multiplan of w	ctive sands; sho ing points, and 0-3/4" 32 7-3/8" 26 5-1/2" 15 ms. ion and substice Pacitical P	TAILS TA	OF WORK sights, and length important propos 40 Surface 17# J-55 ter frac approximates from the coolog from the Goolog Ori By By	Froduction with approper with approper with approper with approper with approper tell 7800 for plan to leal Survey before	sing & cing & ci	and ear 50,000 ely 100 2.5/8* the Dai y be comme	pement nent the gal. wa ,000 gal

_ NEW MEXICO OIL CONSERVATION COMMISSION Revised 5/1/57 Well Location and Acreage Dedication Plat Date August 7, 1959 Section A.

11 No. 58-	ACKWOOD & NICHO	/Section 1	7 Townshi	n 31 N Rance	
ceted <u>92</u>	Feet From r	orthLine, 9	90 Feet F	rom east	Line
unty San	Juan G. L. Jucing Formation Me	Lievetion OS	LO UG Dedicate	a Acresge 320	-Dekote (due)
Is the C	perator the only o	wner* in the	iedicated acreage	outlined on the p	lat below?
Ye s	No X	•			
If the s	ingwer to question	one is "no",	have the interest	s of all the owner	's been
	lated by communitiz			Yes A No .	if answer is
"yes", 1	Type of Consolidati Inswer to question	two is "no"	ist all the owne	re and their reans	ective interests
below:	insact to question		.100 011 0110		
Cwner			Land	Description D	TI A
	-			7 146	UVFA\
				SEP1 OIL COI DIST	-, 10
				0,1	5 1950
•				125 001	V. CO.
				 0/3 7	3 M
Section B	3				
				m) t	
		,	į l	information	ertify that the
	, 		925'	1	and complete
					of my knowledge
			990-	and belief.	
			330	THE ACTIVITION AS T	TICHOLS COMPANY
					Operator)
			1		\mathcal{O}
				Delasso Lops	e James Jan
	1			(Re	epresentative)
			•		
			Pederal Land	P.O. Box 1257	. Darenco, Colo
		-			Address
		13			
				1	ertify that the
				"	n shown on the ion B was plotte
	•			1 -	otes of actual
	1				by me or under
	!				on and that the
			A see see a		e and correct to
			33	the best of belief.	my knowledge and
			10 au 25		d Aug. 7, 1959
			2 010		011
	1	المشكرة والمواتث		(),	W KrADA
		Languari Later California		- gound	vo. 1 fe vege
	•		facility in		A. Kroeger Land Surveyor