Budget Approv	Bureau	No.	42-R3	58.4.
Approv	al expire	s 12	-31-60.	1

(1	eb. 1	951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sant	a Fe
Lease No.	0783	36
I lmi+		Sec.11

IOTICE OF INTE	ENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
OTICE OF INTE	ENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING.	
NOTICE OF INT	ENTION TO TEST WATER SHU	IT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE OF INT	ENTION TO RE-DRILL OR REI	PAIR WELL	SUBSEQUENT REPORT	OF JUNEAU AND OR REPAIR	
NOTICE OF INT	ENTION TO SHOOT OR ACIDI	ZE	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTI	ENTION TO PULL OR ALTER	CASING	SUPPLEMENTARY WELL	. HISTORY	
NOTICE OF INT	ENTION TO ABANDON WELL.		<u> </u>		
$\hat{\alpha}>$	(INDICATE ABO	VE BY CHECK MARK N	NATURE OF REPORT, NOTICE,	OR OTHER DATA)	<u></u>
·			Novem	ber 20,	19_6
I	lorance		.4.4.4		·
ēlľNo.	18 is located	1650 ft. from	$-\begin{Bmatrix} I \\ S \end{Bmatrix}$ line and 990	\dots ft. from $\left\{ egin{aligned} \mathbf{E}/\mathbf{V} \\ \mathbf{W} \end{aligned} \right\}$ line o	f sec11
SW 1/4	Section 11	A - OF 11	R-9-W NMPM		_ =
(½ Sec. a	mi Sec. No.)	(• ,	New Carte	a f I W I
Blanco A	iesaverde	San Ju	Subdivision)	New Max 1eo (State of Territory)	ب ربع ال م م
(F	. 4054/	(Somey of		(mon House)	JV 20 196'
ne elevation	n df/VHd Aletricked Abda	above sea leve	el is 6076 ft. G.	L. NE	14 7. 120
		DETAIL	S OF WORK		at postont. Shi
	nd avnastad denthe to shi		S OF WORK	U. S. CE	CLOCICAL SU
oved in a	ervice unit, ki e 2739-41'. Sq	tive sands; show sizes or points, and all oth lled well wi neezed w/25	s, weights, and lengths of properties the important proposed worth water and push Incor cement	lled tubing. Loc. Drilled out co	cated hole
oved in a n casing queeze to ement. I coles at 2 000 psi, anded 512	service unit, kii @ 2739-41'. Sque 15 m Drilled out cemer 166'. Squeemed v O.K. Ran 167 jo	tive sands; show sizes or points, and all of led well wi ueezed w/25 inutes 0.K. ort, tested soints 2-3/8" Kmas tree.	th water and pu sx Incor cement Found leak 18 queeze 1000 psi int. Drilled ou tubing with 7" Well turned integrals.	lled tubing. Loc. Drilled out co. 07', squeezed w/? , O.K. Perforate t cement, pressur Lane Wells pack	cated hole ment, tes 90 sx. Inc. ed 4 additive casing er on bott
oved in a n casing queeze to ement. I coles at 1 000 psi, anded 512	service unit, kii 2739-41'. Sque 15 m 261000 psi 15 m 266'. Sque 260 v 0.K. Ran 167 j 241 Nippled up 1 and DV tool at 260 v that this plan of work must	tive sands; show sizes ng points, and all ot lled well wi ueezed w/25 inutes O.K. nt, tested s w/50 sx ceme oints 2-3/8" Kmas tree. 80" - Leaking Ran packer	th water and pust important proposed work the water and pust incor cement. Found leak 18 squeeze 1000 psi int. Drilled our tubing with 7" Well turned into g, squeeze unsured, squeeze unsured.	lled tubing. Loc. Drilled out co Of', squeezed w/ O.K. Perforate t cement, pressur Lane Wells packe o sales line.	cated hole ment, tes 90 sx. Ince 4 addition on bott sed out,
oved in a n casing queeze to ement. I coles at 1 000 psi, anded 512	ervice unit, kii 2739-41'. Sque 1000 psi 15 m Drilled out cemen 166'. Sque 22 d O.K. Ran 167 j 141 Nippled up 1 141 Nippled up 1 142 d not get test.	tive sands; show sizes ng points, and all ot lled well wi ueezed w/25 inutes O.K. nt, tested s w/50 sx ceme oints 2-3/8" Kmas tree. 80" - Leaking Ran packer	th water and pust important proposed work the water and pust incor cement. Found leak 18 squeeze 1000 psi int. Drilled our tubing with 7" Well turned into g, squeeze unsured, squeeze unsured.	lled tubing. Loc. Drilled out co. 07', squeezed w/2, O.K. Perforate t cement, pressur Lane Wells packe o sales line.	cated hole ment, tes 90 sx. Ince 4 addition on bott sed out,
oved in a n casing queeze to ement. I coles at 2 000 psi, anded 512	service unit, kii 2739-41'. Sque 15 m 261000 psi 15 m 266'. Sque 260 v 0.K. Ran 167 j 241 Nippled up 1 and DV tool at 260 v that this plan of work must	tive sands; show sizes org points, and all oth led well with ueezed w/25 inutes O.K. ont, tested s w/50 sx ceme oints 2-3/8" Kmas tree. 80" - Leaking Ran packer receive approval in w	th water and pust important proposed work the water and pust incor cement. Found leak 18 squeeze 1000 psi int. Drilled our tubing with 7" Well turned into g, squeeze unsured, squeeze unsured.	lled tubing. Loc. Drilled out co. Of', squeezed w/ O.K. Perforate t cement, pressur Lane Wells packe o sales line. Coessful. Cleane	cated hole ment, tes 90 sx. Ince 4 addition on bott sed out,
oved in a n casing queeze to ment. I coles at 2 000 psi, anded 512 E: Foun coul	service unit, kii 2739-41'. Sque 15 m 201000 psi 15 m 266'. Sque 26 d O.K. Ran 167 j 34" Nippled up 1 and DV tool at 26 d d not get test. that this plan of work must Delhi-Taylor (tive sands; show sizes org points, and all oth led well with ueezed w/25 inutes O.K. ont, tested s w/50 sx ceme oints 2-3/8" Kmas tree. 80" - Leaking Ran packer receive approval in w	th water and pust important proposed work the water and pust incor cement. Found leak 18 squeeze 1000 psi int. Drilled our tubing with 7" Well turned into g, squeeze unsured, squeeze unsured.	lled tubing. Loc. Orilled out co. Ori, squeezed w/. O.K. Perforate t cement, pressur Lane Wells packe o sales line. Cressful. Cleane Original signed	cated hole ment, tes 90 sx. Ince 4 addition on bott sed out,
oved in a casing queeze to ment. I coles at 2 000 psi, anded 512 E: Foun coul	service unit, kii 2739-41'. Sque 15 m 201000 psi 15 m 266'. Sque 26 d O.K. Ran 167 j 34" Nippled up 1 and DV tool at 26 d d not get test. that this plan of work must Delhi-Taylor (tive sands; show sizes of points, and all of lled well wi ueezed w/25 inutes O.K. ont, tested s w/50 sx ceme oints 2-3/8" Kmas tree. 80' - Leakin Ran packer receive approval in w 011 Corporat	th water and pust in water and pust in water and pust in water and pust in the proposed work in the proposed in the proposed work in the proposed work i	lled tubing. Loc. Drilled out co. Of', squeezed w/' O.K. Perforate t cement, pressur Lane Wells packe o sales line. Cressful. Cleane Original signed by E. W. Guynn	cated hole ment, tes 90 sx. Inc ed 4 additive casing er on bott ed out,
oved in a n casing queeze to ement. I coles at 1 000 psi, anded 512	ervice unit, ki: 2739-41'. Sque 15 m 1000 psi 15 m 15 m 166'. Sque 20 m 10.K. Ran 167 j 14' Nippled up 1 14 d DV tool at 26 m 15 d not get test. 16 that this plan of work must 17 Delhi-Taylor (18 P.O. Drawer 1:	tive sands; show sizes of points, and all of lled well wi ueezed w/25 inutes O.K. ont, tested s w/50 sx ceme oints 2-3/8" Kmas tree. 80' - Leakin Ran packer receive approval in w 011 Corporat	th water and pust in said the said of pust in said in	lled tubing. Loc. Orilled out co. Ori, squeezed w/. O.K. Perforate t cement, pressur Lane Wells packe o sales line. Cressful. Cleane Original signed	cated hole ment, tes 90 sx. Inc ed 4 additive casing er on bott ed out,