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

GPO 862040

For (l	m 9- reb. 19	881 a 951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	080472-A
To	nkin-Federal

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON V	WELL	Water Frac.	X
(INDICAT	TE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		eptenier 2	<u>4</u> , 19.59
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Vell No. 2 is locate	ted to ft. from	[8]	ec
14 Sec. 17 (1/2 Sec. and Sec. No.)	ZW (Twp.)	(Range) (Meridian)	AMAN.
South Blanco F. C.	Rio Ar	· /skills	TIATO,
(Field)	(County	y or Subdivision) (State r Territory)	0.1000
he elevation of the derrick	floor above sea le	evel is 6040 ft	9 1959
he elevation of the utility	. Hoor above sea h	CTC1 10E2.18. 10.	
are distributed of the workload		\OIL CC	N. COM.
		AILS OF WORK DIS	ST. 3
	o objective sands: show s	\OIL CC	ST. 3
-22-59 Total Depth 31 ater fractured Picturater and 35,000# sand	o objective sands; show a ing points, and all 142'. C.O.T.D red Cliffs person. 100 and 1300 gallons.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate middle other important proposed work) 3110'. f. int. 304c-3056; 308c-3098 w/33,200°, max. pr. 3500°, avg. tr. pr. 100°, bropped 2 sets of 10 bills for 3 company of the bills for 3 company of	of. 3 of gallons oo-1400-21 ot-205.
=22-59 Total Depth 31 ater fractured Pictur ater and 35,000# sand R. 27.4 BPN. Plush	o objective sands; show a ing points, and all 142'. C.O.T.D red Cliffs person. 100 and 1300 gallons.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate middle other important proposed work) 3110'. 1. int. 304-3056; 308-3098 v/33,260; max. pr. 3500%, avg. tr. pr. 10	of. 3 of gallons oo-1400-21 ot-205.
=22-59 Total Depth 31 ater fractured Pictur ater and 35,000# sand R. 27.4 BPN. Plush	o objective sands; show a ing points, and all 142'. C.O.T.D red Cliffs person. 100 and 1300 gallons.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate middle other important proposed work) 3110'. f. int. 304c-3056; 308c-3098 w/33,200°, max. pr. 3500°, avg. tr. pr. 100°, bropped 2 sets of 10 bills for 3 company of the bills for 3 company of	of. 3 of gallons oo-1400-21 ot-205.
=22-59 Total Depth 31 ater fractured Pictur ater and 35,000# sand R. 27.4 BPN. Plush	o objective sands; show a ing points, and all 142'. C.O.T.D red Cliffs person. 100 and 1300 gallons.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate middle other important proposed work) 3110'. f. int. 304c-3056; 308c-3098 w/33,200°, max. pr. 3500°, avg. tr. pr. 100°, bropped 2 sets of 10 bills for 3 company of the bills for 3 company of	of. 3 of gallons oo-1400-21 ot-205.
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= 22-59 Total Depth 31 -22-59 Total Depth 31 ster fractured Pictureter and 35,000# send R. 27.4 BPN. Plush	o objective sands; show a ing points, and all 142'. C.O.T.D red Cliffs person. 100 and 1300 gallons.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate middle other important proposed work) 3110'. f. int. 304c-3056; 308c-3098 w/33,200°, max. pr. 3500°, avg. tr. pr. 100°, bropped 2 sets of 10 bills for 3 company of the bills for 3 company of	of. 3 of gallons oo-1400-21 ot-205.
=22-59 Total Depth 31 ater fractured Picturater and 35,000# sand	o objective sands; show a ing points, and all 142'. C.O.T.D red Cliffs person. 100 and 1300 gallons.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate middle other important proposed work) 3110'. f. int. 304c-3056; 308c-3098 w/33,200°, max. pr. 3500°, avg. tr. pr. 100°, bropped 2 sets of 10 bills for 3 company of the bills for 3 company of	of. 3 of gallons oo-1400-21 ot-205.
-22-59 Total Depth 31 ater fractured Picturater and 35,000# send .R. 27.4 BPN. Plush potted 200 gal. MCA b	o objective sands; show a ing points, and all 142°. C.O.T.D red Cliffs per 100 3300 gallons.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate middle other important proposed work) 3110'. f. int. 304c-3056; 308c-3098 w/33,200°, max. pr. 3500°, avg. tr. pr. 100°, bropped 2 sets of 10 bills for 3 company of the bills for 3 company of	of. 3 or jobs mont- of gallons oo-1400-2 stages.
itate names of and expected depths to 1-22-59 Total Depth 31 ster fractured Picturater and 35,000# sand a.R. 27.4 BPN. Flush spotted 200 gal. MCA but I understand that this plan of work	o objective sands; show a ing points, and all 142'. C.O.T.D red Cliffs pers. 100 3300 gallons. before perf.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding other important proposed work) 1. 3110'. 1. int. 304-3056; 3081-3098 v/33,280', max. pr. 3500', avg. tr. pr. 100', proposed 2 sets of 10 bills for 3 in used 1% Calcium Chaoride in frac. vi	of. 3 or jobs mont- of gallons oo-1400-2 stages.
State names of and expected depths to -22-59 Total Depth 31 later fractured Pictur rater and 35,000# sand LR. 27.4 BPN. Flush Spotted 200 gal. MCA b I understand that this plan of work Company El Paso Hetural	o objective sands; show a ing points, and all 142'. C.O.T.D red Cliffs pers. 100 3300 gallons. before perf.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate middle other important proposed work) 3110'. f. int. 3046-3056; 3086-3098 v/33,260°, max. pr. 3500°, avg. tr. pr. 100°, bropped 2 sets of 10 bills for 3 ° Used 19 Calcium Chhoride in frac. visually calcium Chhoride in frac. visually calcium Chhoride in frac.	of. 3 or job. ment- of gallons oo-1400-2 steps.
lunderstand that this plan of work company El Pago Hatairal address Box 997	o objective sands; show a ing points, and all 1421. C.O.T.D red Cliffs persis. BD pr. 100 3300 gallons. before perf.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate middle other important proposed work) 3110'. f. int. 3046-3056; 3086-3098 v/33,260°, max. pr. 3500°, avg. tr. pr. 100°, bropped 2 sets of 10 bills for 3 ° Used 19 Calcium Chhoride in frac. visually calcium Chhoride in frac. visually calcium Chhoride in frac.	of. 3 or job. ment- of gallons oo-1400-2 steps.
Junderstand that this plan of work	o objective sands; show a ing points, and all 1421. C.O.T.D red Cliffs persis. BD pr. 100 3300 gallons. before perf.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding other important proposed work) 3110'. f. int. 304c-3056; 308c-3098 w/33,280%, max. pr. 3500%, avg. tr. pr. 100%, bropped 2 sets of 10 bills for 3 s	of. 3 or job. ment- of gallons oo-1400-2 steps.

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