Budget	Bureau	No.	42-R358.4.	
Approv				

For (1	m 9- Feb. 1	- 331 a 951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	6 79366
Unit	Rincon

SUNDRY NOTICES AND REPORTS ON WELLS

4		•		
	TION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTH	NG OR ACIDIZING
	TION TO TEST WATER SH	i	SUBSEQUENT REPORT OF ALTERIA	G CASING
NOTICE OF INTEN	TION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF RE-DRIL	LING OR REPAIR
NOTICE OF INTEN	TION TO SHOOT OR ACID	DIZE	SUBSEQUENT REPORT OF ABANDO	NMENT
NOTICE OF INTEN	TION TO PULL OR ALTER	R CASING	SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTEN	TION TO ABANDON WELL			
			Water Frac.	*
W Sec. and South Bla (Field	Sec. 30 Sec. No.) Indo P. C.	1790 ft. from { 271 64 (Twp.) (Ran (County or Su	S line and 1800 ft. fro N.M.P.M. (Meridian) the	(State or Territory) NARS 195
		DETAILS	OF WORK	DIST. 3
1-19-58 To	tel Depth Cles	ctive sands; show sizes, wing points, and all other	veights, and lengths of proposed casi rimportant proposed work) Water frac. Pictures	ngs; indicate mudding jobs, somethe
2-19 -58 To 2	tel Depth Cles DJ/st. 3090-31 2. pr. 36508,	on out 3140. 122 with 30,000	weights, and lengths of proposed casi rimportant proposed work) Water frac. Pictures 9 gal. water and 30,6 2200. 2400%. I.R. 52.	ogs; indicate mudding jobs, somethed Cliffs perf, int.
2-19 -58 To 2	tel Depth Cles DJ/st. 3090-31 2. pr. 36508,	ctive sands; show sizes, wing points, and all other and saldo. an out 3140. 122 with 30.00	weights, and lengths of proposed casi rimportant proposed work) Water frac. Pictures O gal. water and 30,0 2200, 2400%. I.R. 52,	nes; indicate mudding jobs
2-19 -58 T 6	tel Depth Cles DJ/st. 3090-31 2. pr. 36508,	on out 3140. 122 with 30,000	weights, and lengths of proposed casi rimportant proposed work) Water frac. Pictures O gal. water and 30,0 2200, 2400%. I.R. 52,	ngs; indicate mudding jobs assented Cliffs perf. int. 23,000% sand. No pr. 23,000% sand. Flush 3600 gs
-19 -58 To	tel Depth Cles DJ/st. 3090-31 2. pr. 36508,	on out 3140. 122 with 30,000	weights, and lengths of proposed casi rimportant proposed work) Water frac. Pictures O gal. water and 30,0 2200, 2400%. I.R. 52	of Cliffs perf. int. OOOS sand. To pr. 23 O BOH. Flush 3600 gr
-19 -58 To 2 72 72 3	tal Dopth Cles DJ/ft. 3090-31 G. pr. 36508, etagwa _s 3 dyns	ctive sands; show sizes, wing points, and all other sand sizes. Sizes out 3140'. 122 with 30,000 avg. tr. pr. 32 alls; or 10 balls;	weights, and lengths of proposed casis important proposed work) Water frac. Pictures gal. water and 30,0 2200, 2400%. I.R. 52,	Oliffs perf. int. OOS sand. RD pr. 23 O RPH. Flush 3600 gs RECEIVED MAR 4 1958 MAR 4 1958 U.S. GEOLOBICAL SUNEY ARMINGTON, NEW MEXIC
19-58 76 2 72 3 3	tel Depth Cles DJ/ft. 3090-31 T. pr. 36508, ctages, 2 deep	ctive sands; show sizes, wing points, and all other sand sizes. Sizes out 3140'. 122 with 30,000 avg. tr. pr. 32 alls; or 10 balls;	weights, and lengths of proposed casic important proposed work) Water frac. Pictures Ogal. water and 30,0 2200, 2400%. I.R. 52	Oliffs perf. int. OOS sand. RD pr. 23 O RPH. Flush 3600 gs RECEIVED MAR 4 1958 MAR 4 1958 U.S. GEOLOBICAL SUNEY ARMINGTON, NEW MEXIC
I understand that	tel Depth Cles DJ/ft. 3090-31 Z. pr. 36508, etages, 2 deep t this plan of work must	ctive sands; show sizes, wing points, and all other an out 3140°. 122 with 30,000 avg. tr. pr. 1	weights, and lengths of proposed casic important proposed work) Water frac. Pictures Ogal. water and 30,0 2200, 2400%. I.R. 52	Oliffs perf. int. OOS sand. RD pr. 23 O RPH. Flush 3600 gs RECEIVED MAR 4 1958 MAR 4 1958 U.S. GEOLOBICAL SUNEY ARMINGTON, NEW MEXIC
19-58 76 2 72 3 3	tel Depth Cles DJ/ft. 3090-31 Z. pr. 36508, etages, 2 deep t this plan of work must	ctive sands; show sizes, wing points, and all other sand side of the sand	weights, and lengths of proposed casic important proposed work) Water frac. Pictures Ogal. water and 30,0 2200, 2400%. I.R. 52	Oliffs perf. int. OOS sand. RD pr. 23 O RPH. Flush 3600 gs RECEIVED MAR 4 1958 MAR 4 1958 U.S. GEOLOBICAL SUNEY ARMINGTON, NEW MEXIC
1 understand that	tal Depth Cles DJ/ft. 3090-31 g. pr. 3650g, etages, 2 free t this plan of work must El Paso Natur Box 997	ctive sands; show sizes, wing points, and all other sand side of the sand	weights, and lengths of proposed casic important proposed work) Water frac. Pictures Ogal. water and 30,0 2200, 2400%. I.R. 52	RECEIVED MAR 4 1958 MAR 4 1958 U. S. GEOLOBICAL SUNEY ARMINGTON, NEW MEXICO COPERATIONS MAY DE COMMENCE.