Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office Loase No. NM03740 Unit #33 C Ped.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REPORT OF WATER SH	101-011	
TICE OF INTENTION TO DRILL		SUBSPOUENT REPORT OF SHOOTING	OR ACIDIZING	
OTICE OF INTENTION TO CHANGE	PLANS.	SURSEQUENT REPORT OF ALTERING	CASING	
OTICE OF INTENTION TO TEST WA	TER SHUT-OFF	ac ac ac acut	NG OR REPAIR	
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	ADAMBON	MENT	
OTICE OF INTENTION TO SHOOT O	R ACIDIZE			
IOTICE OF INTENTION TO PULL OR	ALTER CASING	SOLI PERINGE		
IOTICE OF INTENTION TO ABANDON	WELL.			
	AROVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER D	ATA)	
(imbic	ATE ABOVE D. OVER		,	19 56
ell No. 33C Fed is loc	ated 1060ft. from	S line and 960 ft. from	$\lim_{m \to \infty} \left\{ \frac{E}{m} \right\}$ line of sec.	
-4 cr 33	25¥	2 W N.M. Ppin		
(½ Sec. and Sec. No.) (Field)	(Twp.)	Range) (Meridian)	Mexico	
lemalin ext	Rio Ari	Subdivision)	(State or Territory)	
tate names of and expected depth	DETAI) s to objective sands; show size ing points, and all of	LS OF WORK es, weights, and lengths of proposed cas ther important proposed work)	ings; indicate mudding job	s, coment
tate names of and expected depth The Pieture Clift Surface Casing: 180 Pt. 8-5/	DETAIls to objective sands; show size ing points, and all of fand Approx. 8 24-Lb. Casi	LS OF WORK ss, weights, and lengths of proposed cas ther important proposed work) 3400 Ft.		os, coment
tate names of and expected depth The Pieture Clift Surface Casing: 190 Ft. 8-5/ Production Casin Approx. 3400	DETAIls to objective sands; show size ing points, and all of a sand Approx. 8 24-Lb. Casi	LS OF WORK ss, weights, and lengths of proposed case ther important proposed work)		os, coment
The Pisture Clift Surface Casing: 100 Pt. 8-5/ Production Casin Apprex. 3400 Had Up for Surfa	DETAIls to objective sands; show size ing points, and all of fand Approx. 8 24-Lb. Casi 6 of 5-1/2 15	LS OF WORK ss, weights, and lengths of proposed cas ther important proposed work) 3400 Ft.		os, coment
The Pieture Clift Surface Casing: 190 Pt. 8-5/ Production Casin Apprex. 3400	DETAIls to objective sands; show size ing points, and all of fand Approx. 8 24-Lb. Casi 6 of 5-1/2 15 10 Casing 10 Casing	LS OF WORK ss, weights, and lengths of proposed cas ther important proposed work) 3400 Ft.		os, coment
The Pieture Clift Surface Casing: 190 Pt. 8-5/ Production Casin Apprex. 3400	DETAIls to objective sands; show size ing points, and all of fand Approx. 8 24-Lb. Casi 6 of 5-1/2 15 10 Casing 10 Casing	LS OF WORK ss, weights, and lengths of proposed cas ther important proposed work) 3400 Ft.		os, coment
The Pieture Clif. Surface Casing: 190 Ft. 8-5/ Production Casin Apprex. 3400 Med Up for Surfacement Surfacement Production	DETAIls to objective sands; show size ing points, and all of f Sand Approx. 8 24-Lb. Casi 6 of 5-1/2 15 10 Casing 10 Casing 10 Casing 10 Casing	LS OF WORK ss, weights, and lengths of proposed case ther important proposed work) 3h00 Ft.		es, coment
tate names of and expected depth The Pieture Clif Surface Casing: 190 Pt. 8-5/ Production Casin Apprex. 3400 Mad Up for Surfa Coment Surfa	DETAIls to objective sands; show size ing points, and all of f Sand Approx. 8 24-Lb. Casi 6 of 5-1/2 15 10 Casing 10 Casing 10 Casing 10 Casing	LS OF WORK ss, weights, and lengths of proposed case ther important proposed work) 3h00 Ft.		os, coment
The Pieture Clift Surface Casing: 190 Ft. 8-5/ Production Casin Apprex. 3400 Had Up for Surfa Coment Surfa Coment Production of	DETAIL a to objective sands; show size ing points, and all of fand Approx. But Approx. Casi of 5-1/2" 15 co Casing co Casing co Casing work must receive approval in	LS OF WORK ss, weights, and lengths of proposed case ther important proposed work) 3400 Ft. Sof Rg 1 J-55 Gas so writing by the Geological Survey before		os, coment
The Pieture Clif. Surface Casing: 190 Ft. 8-5/ Production Casin Approx. 3400 Mad Up for Surface Coment Surface Coment Production I understand that this plan of Company San Juni	DETAIL a to objective sands; show size ing points, and all of fand Apprex. Band Appr	LS OF WORK ss, weights, and lengths of proposed case ther important proposed work) 3400 Ft. Sof Rg 1 J-55 Gas so writing by the Geological Survey before		named.
The Pieture Clif. Surface Casing: 190 Ft. 8-5/ Production Casin Approx. 3400 Mad Up for Surface Coment Surface Coment Production I understand that this plan of Company San Juni	DETAIL a to objective sands; show size ing points, and all of fand Apprex. Band Appr	LS OF WORK ss, weights, and lengths of proposed case ther important proposed work) 3400 Ft. Sof Rg 1 J-55 Gas so writing by the Geological Survey before		os, coment
State names of and expected depth The Pieture Clif. Surface Casing: 190 Ft. 8-5/ Production Casin Apprex. 3400 Mad Up for Surfacement Surfacement Production	DETAIL a to objective sands; show size ing points, and all of f Sand Approx. 6 24-Lb. Casi 6 of 5-L/2 15 10 Casing 11 Casing 12 Casing 13 Casing 14 Casing 15 Casing 16 Casing 17 Casing 18 Cas	LS OF WORK ss, weights, and lengths of proposed case ther important proposed work) 3400 Ft. Sof Rg 1 J-55 Gas so writing by the Geological Survey before		os, coment