For: (F	m 9- eb. 19	331 a.	1)			
				-O(,	•1	1c28	
			7 : N	ε n c n	1 Y) / C	LONG LONG DE	Ē

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Santa - Fe
Lease No S.F. 076357-4
Unit J. O. Marchall

TO DOUG	SUBSEQUENT REPORT OF WATER SHUT-OFF	estion I
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
FICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO PULL OR ALTER CASING	Report of purferation	_
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	ingust 29,	,, 19.5
. Q. Marshall	(NI)	
No is located1156t. fro	om. $\begin{cases} N \\ W \end{cases}$ line and M ft. from $\begin{cases} M \\ W \end{cases}$ line of	f sec
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
(% 000: 222 200: 217)	معرفيني والمراجع المراجع	
(ried)	nty or Subdivision) (State or Territory)	
(-)	,	CENT
elevation of the derrick floor above sea	level is ft.	
	TAILS OF WORK	
DEI	AILS OF WORK	
te names of and expected depths to objective sands; show ing points, and	w sizes, weights, and lengths of proposed casings; indicate him all other important proposed work)	dding jobs, come
	w sizes, weights, and lengths of proposed casings; indicate not all other important proposed work) ARMINICATE STATES AND THE	
5-1/2" casing (70 jnts 2230"	w sizes, weights, and lengths of proposed casings; indicate his all other important proposed work)	oenent.
5-1/2" casing (70 jnts 2230" forated 5-1/2" casing from 2106" foot for total of 248 shots.	w sizes, weights, and lengths of proposed casings; indicate hits all other important proposed work) ARMING - Set at 2236' w/ 150 sks. reg. 6 to 2170' with 4 (9/16) Schlumber	penent. For bullet
5-1/2" casing (70 jnts 2230" forsted 5-1/2" casing from 2106" foot for total of 248 shots.	w sizes, weights, and lengths of proposed casings; indicate hits all other important proposed work) ARMINICATE AL 2236' w/ 150 aks. reg. (150 aks. reg. (15	sement.
5-1/2" casing (70 jnts 2230' forsted 5-1/2" casing from 2108' foot for total of 216 shots.	w sizes, weights, and lengths of proposed casings; indicate with all other important proposed work) 1 APM INC. 1 - Set at 2236' w/ 150 sks. reg. 1 to 2170' with 4 (9/16) Schlumber; 2108' to 2170' with 40,000' of	sand, le. of vet
forated 5-1/2" casing from 2106" foot for total of 216 shots. d-fraced through perforations for total of water. Flushed with the calls of water, respectively.	vsizes, weights, and lengths of proposed casings; indicate that all other important proposed work) 1) —Set at 2236' w/ 150 sks. reg. (1) —Set at 2236' w/ 150 sks. reg. (2) —Set at 2236' w/ 1	senent. send, le. of wet
5-1/2" casing (70 jnts 2230" forated 5-1/2" casing from 2106" foot for total of 216 shots. d-fraced through perforations for 1758 gals. of water. Flushed with the call. Resolving personal 1	vsizes, weights, and lengths of proposed casings; indicate that all other important proposed work) 1) —Set at 2236' w/ 150 sks. reg. (1) —Set at 2236' w/ 150 sks. reg. (2) —Set at 2236' w/ 1	send, le. of vei
forated 5-1/2" casing from 2106" foot for total of 216 shots. d-fraced through perforations for total of water. Flushed with the calls of water, respectively.	w sizes, weights, and lengths of proposed casings; indicate with all other important proposed work) 1 APM INC. 1 - Set at 2236' w/ 150 sks. reg. 1 to 2170' with 4 (9/16) Schlumber; 2108' to 2170' with 40,000' of	send, le. of vei
forated 5-1/2" casing from 2106" foot for total of 216 shots. d-fraced through perforations for total of water. Flushed with the calls of water, respectively.	vsizes, weights, and lengths of proposed casings; indicate that all other important proposed work) 1) —Set at 2236' w/ 150 sks. reg. (1) —Set at 2236' w/ 150 sks. reg. (2) —Set at 2236' w/ 1	senent. send, le. of wei
forated 5-1/2" casing from 2108' foot for total of 216 shots. d-freed through perforations for 198 gals. of water. Flushed will 576 gals. Breekfown pressure 1 setting pressure 1500%. Injection	w sizes, weights, and lengths of proposed casings; indicate that all other important proposed work) ARMINITAL ARMIN	senent. ser bullet send, le. of wei f. Min.
forated 5-1/2" casing from 2108's foot for total of 216 shots. d-fraced through perforations for 578 gals. Greekfown pressure 1500%. Injection	vsizes, weights, and lengths of proposed casings; indicate that all other important proposed work) 1) —Set at 2236' w/ 150 sks. reg. (1) —Set at 2236' w/ 150 sks. reg. (2) —Set at 2236' w/ 1	senent. ser bullet send, le. of wat f. him.
forated 5-1/2" casing from 2108; foot for total of 21,8 shots. defraced through perforations for 1,758 gals. of water. Flushed with 576 gals. Breakfown pressure 1 total pressure 1500%. Injection of understand that this plan of work must receive approximately.	w sizes, weights, and lengths of proposed casings; indicate that all other important proposed work) ARMINITAL ARMIN	senent. ser bullet send, le. of wat f. lin. min.
forated 5-1/2" casing from 2108's foot for total of 216 shots. Indefraced through perforations for 178 gals. of unter. Plushed adjusted pressure 1500%. Injection	w sizes, weights, and lengths of proposed casings; indicate that all other important proposed work) ARMINITAL ARMIN	senent. ser bullet send, le. of wat f. lin. min.
forated 5-1/2" casing from 2108' foot for total of 218 shots. d-freced through perforations for gals. of water. Flushed with 578 gals. Breekfown pressure 1 total of 2006. Injection of the control of t	w sizes, weights, and lengths of proposed casings; indicate that all other important proposed work) ARMINITAL ARMIN	senent. ser bullet send, le. of wei f. Min.
forated 5-1/2" casing from 2108' foot for total of 218 shots. d-freced through perforations for gals. of water. Flushed with the pressure 1500%. Injection of the contraction of the co	w sizes, weights, and lengths of proposed casings; indicate that all other important proposed work) ARMINITAL ARMIN	senent. send, le. of wei . Kin.
forated 5-1/2" casing from 2108 foot for total of 218 shots. defraced through perforations for gals, of water. Flushed with 578 gals. Breakfown pressure 1 setting pressure 1500%. Injection in the plan of work must receive apply mpany Skally Oil Company.	w sizes, weights, and lengths of proposed casings; indicate that all other important proposed work) ARMINITAL ARMIN	send, le. of wei f. kim.
forated 5-1/2" casing from 2108' foot for total of 218 shots. d-freced through perforations for gals. of water. Flushed with 578 gals. Breekfown pressure 1 total of 2006. Injection of the control of t	w sizes, weights, and lengths of proposed casings; indicate him all other important proposed work) 1 APMINISTRATE APPLICATION	send, le. of wei f. kin. min.
forated 5-1/2" casing from 2108; foot for total of 21,8 shots. I foot for total of 21,8 shots. I foot for total of 21,8 shots. I gals. of water. Flushed with the plan of work must receive apply mpany Skally Oil Company. I understand that this plan of work must receive apply mpany Skally Oil Company.	w sizes, weights, and lengths of proposed casings; indicate him all other important proposed work) 1 APMINISTRATE APPLICATION	send, le. of wei f. kin. min.