Budget Bureau No. 42-R358.1. Approval expires 11-30-49.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

	Land Office	Las C	aces.	X.	ì
	Lease No.	ب حالم حالم	3-4		
R	Unit			***	
Ü.	A. Sower	5 WAN .	- Pedi	eral	

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO THE	AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
THE TION TO TEST WATER SHIT OFF	REPURI OF SHOOTING OF ACIDITAL	
I WILKITON TO RE-DRILL OR DEDAID WELL	REPORT OF ALTERING CASING	1
I SHOOT OR ACIDIZE	REPORT OF REDRILLING OF DEPART	
INTERTION TO PULL OR ALTER CACING	REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO ABANDON WELL	WELL HISTORY	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Eldland, Texas October 10,	
Well No. A-6 is located 440 ft. from	30-&	
Lea	(Meridian)	
(Field) (County or	Subdivision)	
The elevation of the derrick floor above sea leve	(State or Territory)	(many)
ing points, and all other	S OF WORK weights, and lengths of proposed casings in the	
illed well. Fulled parker loose and trapped 137 jts. the from hole. Set hole. Tested 7° casing string. No casing and caving not into. Perforantuling to bottom. Circulated 2 hours from the parker of the casing to bottom.	weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) Circulated contaminated and from hole ridge plug at 2975. Fulled 5 standination of holes. Fook 150,000 standing tested OK. Drilled plug and orices.	tog. of the train on the train of the train
ing points, and all other lands and contrapped 137 jts. the from hole. Set hole. Tested 7" casing string. No casing and caring not into. Perform 5/8" cag. Top of plug at 1810'. Casing to bottom. Circulated 2 hours and well 1; hours. Sell cleaned into well at rapped 30 barrels 710 per hours and at rapped 30 barrels 710 per hours.	weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) Circulated contaminated and from hole ridge plug at 2975. Fulled 5 standination of holes. Took 150,000 standing tested (M. Drilled plug and originate tested (M. Drilled plug and origins. Ran Gassa Ray Survey. Set Saker laced water with mud and said with oil pits. Tested well in tank for 2 here.	train on 7" an Production of the plug
illed well. Fulled parker loose and trapped 137 jts. to. from hole. Set trapped 137 jts. to. from hole. Set hole. Set hole. Set and caring not into. Perfora 5/8 csg. Top of plug at 1540. Casing not into the house on turing to bottom. Circulated 2 housen turing to bottom. Circulated 2 housen facker at 3971.8. Ran tog. Displayed well 12 hours. Well cleaned into weed at race of 30 barrels 71.0 per house understand that this plan of work must receive approval in writing mpany.	weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) Circulated contaminated and from hole ridge plug at 2975. Fulled 5 standination of holes. Took 150,000 standing tested (M. Drilled plug and originate tested (M. Drilled plug and origins. Ran Gassa Ray Survey. Set Saker laced water with mud and said with oil pits. Tested well in tank for 2 here.	train on 7" an Production of the plug
DETAIL State names of and expected depths to objective sands; show sizes, ing points, and all other illed well. Pulled parker loose and a trapped 137 jts. top. from hole. Set fols. Set	weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) Circulated contaminated and from hole ridge plug at 2975. Fulled 5 standination of holes. Took 150,000 standing tested (M. Drilled plug and originate tested (M. Drilled plug and origins. Ran Gassa Ray Survey. Set Saker laced water with mud and said with oil pits. Tested well in tank for 2 here.	train on 7" an Production of the plug
illed well. Fulled pa ker loose and crapped 137 jts. the from hole. Set hole. Set hole. Set hole. Set hole. Set and caving not into. Perfora 5/8 cag. Top of plug at 1510. Cag n turing to bottom. Circulated 2 hours factor at 1971.8. Ean tog. Displaced well 1; hours. Sell cleaned into wed at race of 30 barrels 71.0 per hours understand that this plan of work must receive approval in writing mpany.	weights, and lengths of proposed casings; indicate mudding jobs, or important proposed work) Circulated contaminated and from hole ridge plug at 2975. Fulled 5 standination of holes. Took 150,000 standing tested (M. Drilled plug and originate tested (M. Drilled plug and origins. Ran Gassa Ray Survey. Set Saker laced water with mud and said with oil pits. Tested well in tank for 2 here.	train or as plug plug Produc