Budget	Bureau	No.	42-R358.4
Approv	al expire	s 12	-31- 60 .

For	m 9 . Feb. 1	- 331 s 951)	•	
				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No.	077106
I lait	Lackey

	EOLOGICAL SURVEY	•	
SUNDRY NOTICES	S AND REPO	RTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT DE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	i 11	PORT OF ALTERING CASING	I
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		PORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		PORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	Water Fra	C	X.
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
		May 14	1957
	(NI)		•
ell No. 11-B is located 590 ft.	from line and 1	180 ft. from E line of se	ес. 🔏
## Section 30 26% (1/4 Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
Blanco (Field)	, ,,,		7
(Field)	ounty or Subdivision)	(State or Territory)	
		1 (<i>Ti e</i>	
re elevation of the derrick floor shows an	n lovel in Sees L	(State or Territor)	
			ist Ist
DE	TAILS OF WORK	0	IST
DE ate names of and expected depths to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengths d all other important propose	of proposed casings; indicate mudding d work)	IST
DE	TAILS OF WORK ow sizes, weights, and lengths d all other important propose ug back T.D. 450 70-4364; \$406-4; gallons water and g pressure 1200#	of proposed casings; indicate mudding d work) 7'. Water fractured P. 126'; 4436-4450' and 4. 170,000# sand. Break, average treating pre-	jobs, cement
ate names of and expected depths to objective sands; she ing points, and 5-9-57. Total Depth 4560°. F1: Lookout perforated intervals 43 (2 shots per foot) with 65,500; pressure 3300°, maximum treating 1150°. Injection rate 90.0 bhl.	TAILS OF WORK ow sizes, weights, and lengths dall other important propose ug back T.D. 450 70-4364; 4406-4; gallons water and g pressure 1200; s./min. Flush C	of proposed casings; indicate mudding d work) 7'. Water fractured P. 126'; 1436-1450' and 14170,000# sand. Break, average treating pressure of gallons.	iobs, comen oint 660-4470 down
5-9-57. Total Depth 4560. F1. Lookout perforated intervals 43 (2 shots per foot) with 65,500 pressure 3300, maximum treating	TAILS OF WORK ow sizes, weights, and lengths d all other important propose ug back T.D. 450 70-4364; 4406-4; gallons water and g pressure 1200 s./min. Flush 8	of proposed casings; indicate mudding d work) 7'. Water fractured Policy; 4436-4450' and 44170,000# sand. Break, average treating pressured press	jobs, cement oint 60-4470 down seure
DE ate names of and expected depths to objective sands; she ing points, and 5-9-57. Total Depth 4560°. F1 Lookout perforated intervals 43 (2 shots per foot) with 65,500 pressure 3300°, maximum treatin 1150°. Injection rate 90.0 bhl. understand that this plan of work must receive approve	TAILS OF WORK ow sizes, weights, and lengths d all other important propose ug back T.D. 450 70-4364; 4406-4; gallons water and g pressure 1200 s./min. Flush 8	of proposed casings; indicate mudding d work) 7'. Water fractured Policy; 4436-4450' and 44170,000# sand. Break, average treating pressured press	iobs, cemen oint 60-4470 down ssure
DE te names of and expected depths to objective sands; she ing points, and 5-9-57. Total Depth 4560°. Fl. Lockout perforated intervals 43 (2 shots per foot) with 65,500 pressure 3300°, maximum treatin 1150°. Injection rate 90.0 bbl. understand that this plan of work must receive approve mpany El Faso Natural Cas (dress Box 997	TAILS OF WORK ow sizes, weights, and lengths dall other important propose ug back T.D. 450 70-1361; 4406-14 gallons water and g pressure 1200# s./min. Flush C	of proposed casings; indicate mudding d work) 7'. Water fractured P. 126'; 1436-1450' and 14170,000# sand. Break, average treating pressure of gallons.	ijobs, cemen pint 660-447 down