X

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe	
Lease No. 078931-B	
Unit	•

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

STINDRY NOTICES AND DEPORTS

NOTICE (OF 111			
NOTICE (OF INTENTION TO DRILL		SURSEQUENT REPORT OF WATER	
	OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE (OF INTENTION TO TEST WATER SI	IUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE (OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE C	OF INTENTION TO SHOOT OR ACID	DIZE	THE BRILLING OR REPAIR.	
NOTICE O	OF INTENTION TO PULL OR ALTER	CASING	THE STATE OF ABANDONMEN	
NOTICE O	OF INTENTION TO ABANDON WELL		WELL HISTORY	
	(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
0-33	man Healt as a man		September 12	19 61
CELL	ow "B" Oil Unit	_		-,
il No.	See 31	AA	S line and 692 ft. from W line of sec.	31
0/	Sec. and Sec. No.)	29 N 13 (Twp.) (F	N.N.P.M.	
Rest			Range) (Meridian)	
	(Field)	San Juan	Subdivision) Ser Mexico	
	ground lev	w1	(State of Territory)	
e eleva	tion of the desire for	above sea leve	l is 5933 ft.	
		DETAIL	S OF WORK	
e names	of and expected depths to object			
		ive sanda; show sizes.	weights and lawsty e	
	i	ive sands; show sizes, ig points, and all othe	weights, and lengths of proposed casings; indicate mudding jobe er important proposed work)	s, cement-
Runni	ng and cementing p	roduction st	ring as follows:	
Runni Ran 5 at 17 50-50 11:10 50-50 for 3	ing and cementing p 698' casing 4-1/2" 50 and cemented in Diamix, 1\$ CaCl ₂ , p.m. 8-29-61. Wor Diamix, 6\$ gel. 1 0 minutes. Pressur	oD, 9.5#, Jo two stages. 12-1/2# gile 4 hours. a foc 24 hours.	ring as follows: -55 and set at 5709'. Stage collar First stage: cemented with 100 sac sonite per sack. Plug down on first Second stage: cemented with 50 sacks Pressure tested file to 3000 por	set ks stage
Runni Ran 5 st 17 50-50 11:10 50-50 for 3	ng and cementing p 698' casing 4-1/2" 50 and cemented in Diamix, 1\$ CaCl2, p.m. 8-29-61. Woo Diamix, 6\$ gel. 1 0 minutes. Pressur	oD, 9.5#, Jo two stages. 12-1/2# gili 4 hours. 2 foc 24 hours. 4 held ok.	ring as follows: -55 and set at 5709'. Stage collar First stage: cemented with 100 sac sonite per sack. Plug down on first Second stage: cemented with 50 sacks Pressure tested file to 3000 por RILLIAND SEP 1 5 1961 SEP 1 5 1961	set ks stage unds
Runni Ran 5 at 17 50-50 11:10 50-50 for 30	ng and cementing p 698' casing 4-1/2" 50 and cemented in Diamix, 1\$ CaCl2, p.m. 8-29-61. Woo Diamix, 6\$ gel. 1 0 minutes. Pressur	oD, 9.5#, Jo two stages. 12-1/2# gili 4 hours. 2 foc 24 hours. 4 held ok.	ring as follows: -55 and set at 5709'. Stage collar First stage: cemented with 100 sac sonite per sack. Plug down on first Second stage: cemented with 50 sacks . Pressure tested file in to 3000 por SEP 1 5 1961	set ks stage unds
Runni Ran 5 at 17 50-50 11:10 50-50 for 3	ng and cementing p 698' casing 4-1/2" 50 and cemented in Diamix, 1\$ CaCl2, p.m. 8-29-61. Woo Diamix, 6\$ gel. 1 0 minutes. Pressur	oD, 9.5#, Jo two stages. 12-1/2# gili 4 hours. 2 foc 24 hours. 4 held ok.	ring as follows: -55 and set at 5709'. Stage collar First stage: cemented with 100 sac sonite per sack. Plug down on first Second stage: cemented with 50 sacks Pressure tested flaint to 3000 por RLLL SEP1 5 1961 SEP1 5 1961 SEP1 5 1961 SEP1 5 1961 We said through its managing agent, Te	set ks stage unds
Runni Ran 5 at 17 50-50 L1:10 50-50 or 30	ng and cementing p 698' casing 4-1/2" 50 and cemented in Diamix, 15 CaCl2, p.m. 8-29-61. Wo Diamix, 65 gel. 1 0 minutes. Pressur Tenneco Corporati Oil Company P. O. Box 1714	oD, 9.5#, Jo two stages. 12-1/2# gili 4 hours. 2 foc 24 hours. 4 held ok.	ring as follows: -55 and set at 5709'. Stage collar First stage: cemented with 100 sac sonite per sack. Plug down on first Second stage: cemented with 50 sacks Pressure tested file to 3000 por RILLIAND SEP 1 5 1961 SEP 1 5 1961	set ks stage unds wad.