

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office_	Senta Fe
Lease No	078194
Unit	Indvick

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO SEC.		A		
NOTICE OF INTENTION TO CHANGE		!	NT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG		! !!	NT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DR			NT REPORT OF ALTERING CASING NT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT			NT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL		1 11	NTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANI			TIANT HELL HISTORY	
	JON HELE		4450	-44
(ini	DICATE ABOVE BY CHECK MAI	RK NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
			January 17,	, 19 55
Vell No. 3 is loss SE Section 29	ocated 990 ft. fro	m_{-} ${S \atop S}$ line ar	nd 1750 ft. from E line of	sec. 29
P.C.		San Juan	New Mexico	b
(Field)	(Count	y or Subdivision)	(State or Territory)	
It is intended to d	hs to objective sands; show a ing points, and al	u the Pictu	engths of proposed casings; indicate mude roposed work)	ng rotary
It is intended to discuss to the casing sand-oil fracture to casing Program:	hs to objective sands; show s ing points, and all irill a well three point and to de the entire pay a	aizes, weights, and led other important put the Pictural the parection, 261	red Cliff formation using y acction with cable to	ng rotary
It is intended to discuss to the casing sand-oil fracture in casing Program: 9 5/8" at 5 1/2" at Flocele as	ing points, and all three points and to de the entire pay at 100° with 125 at 2540° with 75 at 45 Gel.	aizes, weights, and led other important put the Pictural the parents oction, 261.	engths of proposed casings; indicate muderoposed work) red Cliff formation using section with cable to o'. recement circulated to recement,	ng rotary
It is intended to detools to the easing sand-oil fracture in Casing Program: 9 5/8" at 5 1/2" at Flocele as The SE 1/4 of Section	hs to objective sands; show a ing points, and all trill a well thrug point and to de the entire pay at 100° with 125 at 2540° with 75 at 45 Gel.	aizes, weights, and led other important put the Pictural the parents oction, 261.	engths of proposed casings; indicate muderoposed work) red Cliff formation using section with cable to: O'. rement circulated to rement, Reliable 1955	ng rotary ols and to surface. ix with 75#
It is intended to detools to the easing sand-oil fracture in Casing Program: 9 5/8" at 5 1/2" at Flocele as The SE 1/4 of Section	hs to objective sands; show a ing points, and all trill a well thrug point and to de the entire pay at 100° with 125 at 2540° with 75 at 45 Gel.	aizes, weights, and led other important put the Pictural the parents oction, 261.	engths of proposed casings; indicate muderoposed work) red Cliff formation using section with cable to: O'. rement circulated to rement, Reliable 1955	ng rotary ols and to surface. ix with 75
It is intended to discols to the easing sand-oil fracture in the casing program: 9 5/8" at 5 1/2" at Flocele as	hs to objective sands; show a ing points, and all irill a well thrug point and to do the entire pay at 100° with 125 at 2540° with 75 at 45 Gel. Ion 29 is dedicate 078194 Delhi.	sizes, weights, and led other important pour the Pictur rill the parents of the regular seks regular acks regular ted to this	red Cliff formation using section with cable to o'. red cliff formation using section with cable to o'. rement circulated to rement. JAN 2 4 1955 OIL CON. COM.	ng rotary ols and to surface. ix with 75#
It is intended to ditools to the casing sand-oil fracture in Casing Program: 9 5/8" at 5 1/2" at Flocele as The SE 1/4 of Section 29 SF	hs to objective sands; show a ing points, and all irill a well thrug point and to de the entire pay at the entire pay at 100° with 125 at 2540° with 75 at 45 Gel. Ion 29 is dedicate or 1078194 Belhi.	sizes, weights, and led other important pour the Pictural the parties, 2011 acks regular acks regular ted to this in writing by the German state of the control of the cont	red Cliff formation using section with cable to o'. red cliff formation using section with cable to o'. rement circulated to rement. JAN 2 4 1955 OIL CON. COM.	ng rotary cls and to surface. ix with 75%
It is intended to detects to the easing sand-cil fracture in the casing program: 9 5/8" at 5 1/2" at Flocele as The SE 1/4 of Section 29 SF I understand that this plan of the company El Paso Recorders Box 997	hs to objective sands; show a ing points, and all irill a well three point and to de the entire pay at the entire pay at 100° with 125 at 2500° with 75 at 45 Gel. Ion 29 is dedicate of the company of	sizes, weights, and led other important pour the Pictural the parties, 2011 acks regular acks regular ted to this in writing by the German state of the control of the cont	red Cliff formation using section with cable to o'. red cliff formation using section with cable to o'. rement circulated to rement. JAN 2 4 1955 OIL CON. COM.	ng rotary cls and to surface. ix with 75#
it is intended to decols to the casing sand-oil fracture in 195/8" at 51/2" at Flocele as the SE 1/4 of Section 29 SF I understand that this plan of the section 29 SF I understand the sect	hs to objective sands; show a ing points, and all irill a well thrug point and to de the entire pay at the entire pay at 100° with 125 at 2540° with 75 at 45 Gel. Ion 29 is dedicate or 1078194 Belhi.	sizes, weights, and led other important pour the Pictural the parties, 2011 acks regular acks regular ted to this in writing by the German state of the control of the cont	red Cliff formation using section with cable to o'. red cliff formation using section with cable to o'. rement circulated to rement. JAN 2 4 1955 OIL CON. COM.	ng rotary ols and to surface. ix with 75#

 $((x,y),(y,y)) = \sum_{i \in \mathcal{A}} (x_i + y_i) + \sum_{$

The Control of the State of the Control of the Cont