



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land OfficeSanta Fe
Lease No. 079037
Unit

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLA	SUBSEQUENT REPORT OF SHOOTING OR ACTUZING
OTICE OF INTENTION TO TEST WATER	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OF	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A	SUBSEQUENT REPORT OF ABANDONMENT
THE PARTY OF ALL	TED CASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON W	ELL.
(INDICATE ABO	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	000001 ±4
	ated 1750ft. from S line and1650.ft. from line of sec3
ell No. 3. Hale 18 loca	ated 1/50it. from S mic and 1.255
NE SWL Sac. 34	(Twp.) (Range) (Meridian)
Dienes IsDiets	San Juan County New Mexico (County or Subdivision) (State or Territory)
(Field)	(County or Subdivision)
	floor above sea level is .6237 ft.
he elevation of the defrica	
	DETAILS OF WORK
State names of and expected d indicate muddlin	epths to objective sands; show sizes, weights, and lengths of proposed casings g jobs, cementing points, and all other important proposed work)
indicate muddlin Rotary depth	epths to objective sands; show sizes, weights, and lengths of proposed casings g jobs, cementing points, and all other important proposed work) 1750. 5 1/2* casing was cemented September 6, 1952 icks. Cement plug drilled October 12, 1952; hole and for two hours with 500# pressure, pipe 0K
indicate muddlin Rotary depth	4750. 5 1/2" casing was cemented September 6, 1952
indicate muddlin Rotary depth	4750. 5 1/2" casing was cemented September 6, 1952
indicate muddlin Rotary depth	4750. 5 1/2" casing was cemented September 6, 1952
Rotary depth at 14750 with 250 sa swabbed dry. Teste	1750. 5 1/2" casing was cemented September 6, 1952 cks. Cement plug drilled October 12, 1952; hole of for two hours with 500# pressure, pipe OK
Rotary depth at 1750 with 250 sa swabbed dry. Teste	1750. 5 1/2" casing was cemented September 6, 1952 licks. Cement plug drilled October 12, 1952; hole and for two hours with 500# pressure, pipe OK of work must receive approval in writing by the Geological Survey before enced.
Rotary depth at 14750 with 250 sa swabbed dry. Teste I understand that this plan operations may be comm Company AZTEC OI	1750. 5 1/2" casing was cemented September 6, 1952 icks. Cement plug drilled October 12, 1952; hole and for two hours with 500# pressure, pipe OK of work must receive approval in writing by the Geological Survey before enced. L & GAS CO
Rotary depth at 1750 with 250 sa swabbed dry. Teste	1750. 5 1/2" casing was cemented September 6, 1952 icks. Cement plug drilled October 12, 1952; hole and for two hours with 500# pressure, pipe 0K in of work must receive approval in writing by the Geological Survey before enced. 1. & GAS CO
Rotary depth at 1750 with 250 sa swabbed dry. Teste I understand that this plan operations may be comm Company AZTEC OI	1750. 5 1/2" casing was cemented September 6, 1952 icks. Cement plug drilled October 12, 1952; hole and for two hours with 500# pressure, pipe OK of work must receive approval in writing by the Geological Survey before enced. L & GAS CO

OIL COMSERVATION COMMISSION				
AZTEC DISTRICT OFFICE				
No. Copies Received 12.				
DISTRIBUTION				
	NO. <u>Furiorene</u>			
Operator				
Santa Fe				
Proration Office				
State Land Office				
U. S. G. S.				
Transporter				
File		<u> </u>		
		1		

 $E_{ij} = e^{i\omega}$