Form 9-331a (Feb. 1951)

COPY TO O.C.C.

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land O	ffice _	anta	<u> </u>	
Leaso I	No 🗐	4139		
Unit .		June.	Unit.	30-

## SUNDRY NOTICES AND REPORTS ON WELLS

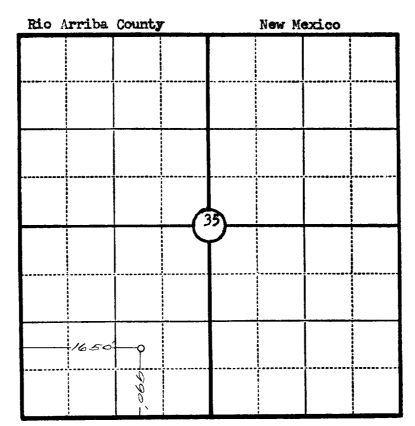
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	. II	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 <b>I</b>	1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING	1	1 1
NOTICE OF INTENTION TO ABANDON WELL	-	
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	January 19.	, 19 <b>.53</b>
	rom   line and 1650 ft. from   line of s	sec
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
status of the work and and the	ty or Subdivision) (State or Territory)	
(Field) (Count	ty or Subdivision) (State or Territory)	
ne elevation of the derrick floor above sea l	evel isft.	
DETA	AILS OF WORK	
ate names of and expected depths to objective sands; show a	sizes, weights, and lengths of proposed casings; indicate muddin lother important proposed work)	g jobs, cement-
ing points, and all	I other important proposed work)	
Propose to drill to approximately Mesa Fords will be drilled with Assary tools will be used to TO.  Proposed Casing: Set 10-3/4" casing at 150'	sizes, weights, and lengths of proposed casings; indicate mudding other important proposed work)  7 5000' using mad. Set casing at to gas and claused out with gas after a sand casent to surface with approximation and coment to surface with approximation and coment with approximation and coment with approximation and coment with approximation and coment with approximation.	p of pay.
Propose to driel to approximates  Ness Fords will be drilled with  Notary tools will be used to TO.  Proposed Casings  Set 10-3/4" easing at 150' of the Total Casings  Set 10-3/4" easing at top of pay  location plat attached.	y 5000' using mad. Set oasing at to gas and clouded out with gas after a	p of pay.
Propose to dried to approximate Ness Fords will be drilled with Sotary tools will be used to To.  Proposed Casing:  Set 10-3/4" easing at 150" of 7" easing at top of pay location plat attached.  I understand that this plan of work must receive approval.	y 5000 using mad. Set casing at to gas and claumed out with gas after and coment to surface with approximation and coment with a proximation and coment with	p of pay.
Propose to drill to approximates Ness Fords will be drilled with Notary tools will be used to TO. Proposed Casings Set 10-3/4" easing at 150' of the Total Casings Set 10-3/4" easing at top of pay location plat attached.	y 5000 using mad. Set casing at to gas and claumed out with gas after and coment to surface with approximation and coment with a proximation and coment with	p of pay.
Propose to drill to approximate Mess Fords will be drilled with Rotary tools will be used to To.  Proposed Casing:  Set 10-3/4" casing at 150' of 7" casing at top of pay  Location plat attached.  I understand that this plan of work must receive approval ompany 25111102 Patroleus Company	y 5000 using mad. Set casing at to gas and claumed out with gas after and coment to surface with approximation and coment with a proximation and coment with	p of pay.

om of the Charles

s and the second

Company Phillips Petroleum Company								
Lease		Mesa	Unit	30-6		W	ell No5	-35
Sec	35	<b>, T.</b>	30 N	? <b>.</b>	R 6	W.	N.M.P	.M.

Location 990' from the South line and 1650' from the West line.



Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Lakales Inhla

Seal:

Registered Professional Engineer and Land Surveyor. Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed January 17 , 19 53.