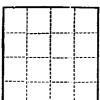
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 060538
Unit Sam June 30-5 Uni

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OF	F					
NOTICE OF INTENTION TO CHANGE PLA	NS SUBSEQUENT REPORT OF SHOOTING OR A	CIDIZINGE BE WE					
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASIN	SUBSEQUENT REPORT OF SHOOTING OR ALIBERING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT					
NOTICE OF INTENTION TO RE-DRILL O	REPAIR WELLSUBSEQUENT REPORT OF RE-DRILLING OR						
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE SUBSEQUENT REPORT OF ABANDONMENT.						
NOTICE OF INTENTION TO PULL OR AL	TER CASING	fry 11					
NOTICE OF INTENTION TO ABANDON W	<u> </u>	001211					
		U.S. GEOLUGEANA P. W.					
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	E. M. William Press.					
	April 22	, 19 60					
us on the	same (N) same (E)						
ell No. 29-34 is located	l 1810 ft. from N line and 1810 ft. from	line of sec					
(% Section 14 (% Sec. an i Sec. No.)	301						
meo Magayarda	Rio Arriba Nev M	ratico					
(Field)	(County or Subdivision) (State or	Territory)					
a alareation of the derrick f	oor above sea level is						
e elevation of the derrick in	oor above sea level is weeks It.						
	DETAILS OF WORK						
ite names of and expected depths to o	jective sands; show sixes, weights, and lengths of proposed casings; indi	icate mudding jobs, coment-					
ate names of and expected depths to o	jective sands; show sizes, weights, and lengths of proposed casings; indi ing points, and all other important proposed work)	icate mudding jobs, cement-					
is intended to drill	jective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Heen	Forde formation.					
is intended to drill d circulation vill be	jective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Heen tweet thru the Pictured Cliffs and get in	Ferde formation. stermodiate ensing.					
is intended to drill d circulation vill be eirculation vill be	ejective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Head tweet thru the Pictured Cliffs and get is used thru the Head Verde and production	Ferde formation, stermodiate ensing. limer will be					
is intended to drill d circulation vill be eirculation vill be	jective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Heen tweet thru the Pictured Cliffs and get in	Ferde formation, stermodiate ensing. limer will be					
is intended to drill d circulation will be e circulation will be t. Possible production	ejective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Head tweet thru the Pictured Cliffs and get is used thru the Head Verde and production	Ferde formation, stermodiate ensing. limer will be					
is intended to drill d circulation will be a circulation will be t. Possible production D. 6125'.	ejective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Heen \ \text{week thru the Pictured Cliffs and set is \\ \text{week thru the Heen Verde and production} ve intervale will be parforated and fract	ferde formation. Sternodiate easing. Limer vill be bured. Bot.					
is intended to drill circulation will be circulation will be t. Possible production D. 6125'.	ejective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Head tweet thru the Pictured Cliffs and get is used thru the Head Verde and production	ferde formation. Sternodiate easing. Limer vill be bured. Bot.					
is intended to drill circulation will be circulation will be c. Possible production D. 6125'.	pictive sands; show sixes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Mean t wood thru the Pictured Cliffs and not is used thru the Mean Verde and production to intervals will be parforated and fraction intervals will be parforated and fraction to the sum in 150 sacks coment.	ferde formation. Sternodiate easing. Limer vill be bured. Bot.					
is intended to drill circulation vill be circulation vill be c. Possible production D. 6125'.	ejective sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Heen \ \text{week thru the Pictured Cliffs and set is \\ \text{week thru the Heen Verde and production} ve intervale will be parforated and fract	ferde formation. Sternodiate easing. Limer vill be bured. Bot.					
is intended to drill d circulation will be elimination will be t. Possible production D. 6125'. sing Program: 10 3/4" at 170' wit 7 5/8" at 3850' wit 5 1/2" limer at 612	pictive sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Mean to used thru the Pictured Cliffs and set is used thru the Mean Verde and production to intervals will be perforated and fraction intervals will be perforated and fraction as a season of the sum in 250 eachs coment. 5' with 300 sacks coment.	Perde formation. stermodicte easing. limer vill be bured. Bot. APR 26 1960					
is intended to drill deficientation will be expectation will be t. Possible production D. 6125'. sing Program: 10 3/4" at 170' wid 7 5/8" at 3890' wid 5 1/2" liner at 612 E/2 of Section 14 14	pictive sands; show sixes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Mean t wood thru the Pictured Cliffs and not is used thru the Mean Verde and production to intervals will be parforated and fraction intervals will be parforated and fraction to the sum in 150 sacks coment.	APR 26 1960 OIL CON. COM					
is intended to drill circulation will be circulated production circulation circula	pictive sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Mean to used thru the Pictured Cliffs and set is used thru the Mean Verde and production to intervals will be perforated and fraction intervals will be perforated and fraction as a season of the sum in 250 eachs coment. 5' with 300 sacks coment.	Perde formation. stermodicte easing. limer vill be bured. Bot. APR 26 1960					
is intended to drill circulation will be circulation will be circulation will be i. Possible produstion D. 6125'. ding Program: 10 3/4" at 170' with 7 5/8" at 3850' with 5 1/2" liner at 612 2/2 at 080538	pictive sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Mean to used thru the Pictured Cliffs and set is used thru the Mean Verde and production to intervals will be perforated and fraction intervals will be perforated and fraction as a season of the sum in 250 eachs coment. 5' with 300 sacks coment.	APR 26 1960 OIL CON. COM DIST. 3					
is intended to drill circulation will be circulation will colors at 3850' will	pjective sands; show sixes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Mean t used thru the Pictured Cliffs and not in used thru the Mean Verde and production to intervals will be parforated and fraction intervals will be parforated and fraction 250 sacks commute irrulated to the sum is 250 sacks commute. 5' with 300 sacks commute. dedicated to this well.	APR 26 1960 OIL CON. COM DIST. 3					
is intended to drill circulation will be circulation colors of section will colors of section w	pjective sands; show sixes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Mean t used thru the Pictured Cliffs and not in used thru the Mean Verde and production to intervals will be parforated and fraction intervals will be parforated and fraction 250 sacks commute irrulated to the sum is 250 sacks commute. 5' with 300 sacks commute. dedicated to this well.	APR 26 1960 OIL CON. COM DIST. 3					
is intended to drill circulation will be circulated at 170' with 7 5/8" at 3850' with 7 5/8" at 3850' with 5 1/2" limer at 612 2/2 at 600538 understand that this plan of work many El. Pase Enture ires P. O. Box 997	pjective sands; show sixes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Mean to used thru the Pictured Cliffs and not in used thru the Mean Verde and production intervals will be parforated and fraction intervals will be parforated and fraction as 250 eachs commute circulated to the sum is 250 eachs commute. 5' with 300 eachs commute. dedicated to this well. ust receive approval in writing by the Geological Survey before operation.	APR 26 1960 OIL CON. COM DIST. 3					
is intended to drill correctation will be circulation 10 3/4" at 170' will 7 5/8" at 3850' will 7 5/8" at 3850' will 5 1/2" liner at 610 2/2 sr 080538 understand that this plan of work m mpany El Pase Enture	pictive sands; show sizes, weights, and lengths of proposed casings; inding points, and all other important proposed work) a well with retary tools thru the Hean to used thru the Pictured Cliffs and not in used thru the Hean Verde and production to intervals will be parforated and fraction in the same and the same are supported to the sum in the same are supported to this well. 5' with 300 sacks coment. deficated to this well. Original Signed	APR 26 1960 OIL CON. COM DIST. 3					

Well Location and Acresge Deliberation Plan

so tion A.

Date APRIL 20, 1960

Gerator	EL PASO NATURA	L GAS COMPANY		Loase	SAN JUAN	30-5 UN	it sf	0 8 0 538
Well No.	29-11; Unit Lett				Township	30 N	Raine 5-W	×41.45
Located	1840 Feet			1840) Fa	ort France	EAST	1 11. *
County	RIC ARRIBA	G. L. Elevation	6852		Dedicated		320	7 (6)
Name of I	roducing Formation	mesa vi	ERDE		Pool	BLANCO I	MESA VERDE	

- Is the Operator the only owner in the dedicated acreage outlined on the plat below?
 Yes
- 2. If the answer to question one is "no", have the interests of all the owners been consolerue recommend called agreement or otherwise? Yes all No answer is "yes", Type of Consolifation.
- 3. If the answer to question two is "no", list all the owners and their respective interests below:

...

Owner

Lami Description

Section B.

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.

Original Signed C: D. COX

Representatives

P. O. Ban 997

Pastelaghen, See Merrice



Scale 4 inches equal 1 mile

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

(Seal)

Date Surveyed APRIL 7, 1960

Varial O. Villian ...

Registered Professional Engineer and or Land Survey.

Farmington, New Mexico