Form	9-331	8
(Feb	. 1951)	

Į		 	
i			
1	l		i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Sente Fe
Lease No.	078 524
Unit	Payne

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO CHANGE DI ANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE FEARS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	I I I I I I I I I I I I I I I I I I I
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
-	April 17, 1951
ell No. is located 2450 ft. from Sec. No.)	line and sto ft. from W line of sec.
allard Pictured Cliffs San J (Field) (County or Su	VAN Mexico
(Field) (County or Su	(State or Territory)
ne elevation of the derrick floor above sea level	is6789 ft.
DETAILS	S OF WORK
tate names of and expected depths to objective sands; show sizes, t	weights, and lengths of proposed casings; indicate mudding jobs, cement r important proposed work)
ing points, and all other	r important proposed work)
t is intended to Plug & Abendon this	well in the following manner due
t is intended to Plug & Abandon this and non commercial production:	well in the following manner due
non commercial production: l. Spot 20 sks. coment plug in open	EPELLIFA
l. Spot 2) sks. cement plug in open 2. Find free point & cut casing.	hole from 2359-2385. REFEVED
non commercial production: 1. Spot 20 sks. coment plug in open 2. Find free point & cut casing. 3. Spot 10 sks. coment plug across a	hole from 2359-2385. REFEVED
 non commercial production: Spot 20 sks. cement plug in open Find free point & cut casing. Spot 10 sks. cement plug across s Spot 20 sks. cement plug from 124 	hole from 2359-2385. APR 27 1961
 non commercial production: Spot 20 sks. cement plug in open Find free point & cut casing. Spot 10 sks. cement plug across e Spot 20 sks. cement plug from 124 of casing is recovered. 	hole from 2359-2385. APR 27 1961
1. Spot 20 sks. cement plug in open 2. Find free point & cut casing. 3. Spot 10 sks. cement plug across & 4. Spot 20 sks. cement plug from 124 of casing is resovered. 5. Spot 10 sks. cement in bottom of	hole from 2359-2385. Stub. APR 27 1961 Surface casing.
1. Spot 20 sks. cement plug in open 2. Find free point & cut casing. 3. Spot 10 sks. cement plug across & 4. Spot 20 sks. cement plug from 124 of casing is resovered. 5. Spot 10 sks. cement in bottom of 6. Spot 10 sks. cement plug in top of	hole from 2359-2385. Stub. So' to 1338 if 1250. Surface casing.
 non commercial production: Spot 20 sks. cement plug in open Find free point & cut casing. Spot 10 sks. cement plug across at Spot 20 sks. cement plug from 124 of casing is resovered. Spot 10 sks. cement in bottom of 	hole from 2359-2385. Stub. So' to 1338 if 1250. Surface casing.
 non commercial production: Spot 20 sks. cement plug in open Find free point & cut casing. Spot 10 sks. cement plug across s Spot 20 sks. cement plug from 120 of casing is resovered. Spot 10 sks. cement in bottom of Spot 10 sks. cement plug in top of Spot 10 sks. cement plug in top of Spot 10 sks. cement plug in top of Spot 4 x 4" permanent dry hole 	hole from 2359-2385. Stub. APR 27 1961 Surface casing. of surface casing. marker.
1. Spot 20 sks. cement plug in open 2. Find free point à cut casing. 3. Spot 10 sks. cement plug across s 4. Spot 20 sks. cement plug from 124 of casing is recovered. 5. Spot 10 sks. cement in bottom of 6. Spot 10 sks. cement in bottom of 7. Erect 4' x 4" permanent dry hole I understand that this plan of work must receive approval in write El. Pago Matural Cas Company	hole from 2359-2385. Stub. So' to 1338 if 1250. Surface casing.
1. Spot 20 sks. cement plug in open 2. Find free point & cut casing. 3. Spot 10 sks. cement plug across a 4. Spot 20 sks. cement plug from 124 of casing is resovered. 5. Spot 10 sks. cement in bottom of 6. Spot 10 sks. cement in bottom of 7. Erect 4' x 4" permanent dry hole I understand that this plan of work must receive approval in write ompany	hole from 2359-2385. Stub. APR 27 1961 Surface casing. of surface casing. marker.
1. Spot 20 sks. cement plug in open 2. Find free point & cut casing. 3. Spot 10 sks. cement plug across of 4. Spot 20 sks. cement plug from 124 of casing is recovered. 5. Spot 10 sks. cement in bottom of 6. Spot 10 sks. cement in bottom of 7. Frect 4' x 4" permanent dry hole	hole from 2359-2385. Stub. APR 27 1961 Surface casing. of surface casing. marker.
1. Spot 20 sks. cement plug in open 2. Find free point & cut casing. 3. Spot 10 sks. cement plug across s 4. Spot 20 sks. cement plug from 124 of casing is recovered. 5. Spot 10 sks. cement in bottom of 6. Spot 10 sks. cement in bottom of 7. Erect 4' x 4" permanent dry hole I understand that this plan of work must receive approval in write The page Matural Cas Company Bay COD	hole from 2359-2385. Stub. APR 27 1961 Surface casing. of surface casing. marker.