

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Of	fice 3 Mb Fa
Lease No	o. <u>(1827)</u>
Unit	Sen duan 31-6 Uni
	14-00-001-464

NOTICE OF INTENTION TO DOI!!	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	ER.
	,
ell No. 16-33(MD) is located 250 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1 & 0 \\ \mathbf{W} \end{bmatrix}$ line of sec. 33
	(S)
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	•
(Field) (County	ic Arribo Loss Marios or Subdivision) (State or Territory)
e elevation of the derrick floor above sea lev	vel is <u>5360</u> ft.
DETAI	ILS OF WORK
ate names of and expected depths to objective sands; show siz	tes, weights, and lengths of proposed casings, indicate modeling into any
ing points, and an o	tes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
n 5-20-59 C.O.T.D. 3145.	other important proposed work)
n 5-20-59 C.o.T.D. 3145. et Baker Model k cest iron retain	Mer St. (STO) . Semmerad Transv Imbore
1 5-20-59 C.C.T.D. 3145. et Baker Model k' cast iron retain erforations 3056-3105; 3112-3124; 3	er at 6072%. Squeezed lower bakets 130-0140 v/30 sacks resular 4/16 of 16
n 5-20-59 C.O.T.D. 3145. et Baker Model k cest iron retain erforations 3056-3106; 3112-3124; 3	er at 6072%. Squeezed lower bakets 130-0140 v/30 sacks resular 4/16 of 16
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a 5-20-59 C.O.T.D. 3145. et Baker Model k cest iron retain erforations 3056-3106; 3112-3124; 3	mer at 00721. Squeezed lower baketa 2130-0140 w/30 sacks regular 4/10 of 1; and displaced cement to retainer.
a 5-20-59 C.O.T.D. 3145. et Baker Model k cest iron retain erforations 3056-3106; 3112-3124; 3	mer at 00721. Squeezed lower baketa 2130-0140 w/30 sacks regular 4/10 of 1; and displaced cement to retainer.
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1 5-20-59 C.O.T.D. 3145. et Baker Model & cast iron retain erforations 3096-3106; 3112-3124; 3	mer at 00721. Squeezed lower baketa 2130-0140 w/30 sacks regular 4/10 of 1; and displaced cement to retainer.
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n 5-20-59 C.C.T.D. 3145. et Baker Model k cast iron retain erforations 3096-3106; 3112-3124; 3	mer at 0072'. Squeezed lower bakota il 30-0140 v/30 sacks regular 4/10 of 1; and displaced cement to retainer. AUG 3 1 1959 OIL CON. COM. DIST. 3
n 5-20-59 C.C.T.D. 3149 . et Baker Model k cest iron retain erforetions 3096-3106; 3112-3124; 3 R4. Dropped plastic pridging ball	er at 00721. Squeezed lover bakota 130-0140 v/30 sacks regular 4/10 or 1) and displaced cement to retainer. AUG 3 1 1959 OIL CON. COM. DIST. 3
et Baker Model k cest iron retain srforetions 3096-3106; 3112-3124; 3R4. Dropped plastic pridging ball understand that this plan of work must receive approval in mpany 11 Fest Natural Gas Company	er at 00721. Squeezed lover bakota 130-0140 v/30 sacks regular 4/10 or 1) and displaced cement to retainer. AUG 3 1 1959 OIL CON. COM. DIST. 3
n 5-20-59 C.o.T.D. 3147 . et Baker Model k cest iron retain	er at 00721. Squeezed lover bakota 130-0140 v/30 sacks regular 4/10 or 1) and displaced cement to retainer. AUG 3 1 1959 OIL CON. COM. DIST. 3
et Baker Model k cest iron retain erforetions 3096-3106; 3112-3124; 3R4. Dropped plastic pridging ball understand that this plan of work must receive approval in mpany El Paso Natural Gas Company	er at 00721. Squeezed lover bakota 130-0140 v/30 sacks regular 4/10 or 1) and displaced cement to retainer. AUG 3 1 1959 OIL CON. COM. DIST. 3