(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Fo	rm Approved.	
Land (Office Santa Fe	
Lease	No. 079393	
Unit _	San Juan 27-5 Ur	iit

Budget Bureau No. 42-R358.4.

NOTICE OF INTENTION 1	O DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
	O CHANGE PLANS		ĺ
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION	O RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION	O SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION T	O PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION 1	O ABANDON WELL		
***************************************	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	·	Ostobon b	ح.
		October 4	, 19
7-11 NT - 84	in landed 790 ft. fr	$\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1825 \\ \mathbf{K} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{X} \\ \mathbf{W} \end{bmatrix}$ line of sec	. 3
		()	··
W Section 3	27-N	5-W N.M.P.M. (Range) (Meridian)	
04 Sec. and Sec. A Basin Dakota		New Mexico-	A = -
(Field)		nty or Subdivision) (State or Territory)	iji la, i
ne elevation of th	e derrick floor above sea	level is 5009 ft.	
	DET	TAILS OF WORK	
tate names of and expec	ted depths to objective sands; show	w sizes, weights, and lengths of proposed casings; indicate mudding j all other important proposed work)	obs, cemer
	ing points, and	all other important proposed work)	
0n 9-29-62. T	D. 7920'. Ran 247	joints 4 1/2" J-55 casing 1531' 11.6#	* 1 (1)
On 9-29-62, To on bottom, 59	D. 7920'. Ran 247 28'10.5# in middle, 5723 & 3569'. Cemen	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ted 1st stage 200 sacks regular, 1/4#	•
on 9-29-52, Ton bottom, 590	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ted 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro	"35",
on 9-29-52, Ton bottom, 59 O.V. tools @ 5 Time tufplug 6 gel, 1/4 cu	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen & 1/8# flocele/sk.	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks	"35",
On 9-29-52, Ton bottom, 59 D.V. tools @ 5 fine tufplug 6 kg gel, 1/4 cu	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks	"35",
On 9-29-52, Ton bottom, 59 D.V. tools @ 5 fine tufplug 6 kg gel, 1/4 cu	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen & 1/8# flocele/sk.	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks	"35",
On 9-29-52, Ton bottom, 59 D.V. tools @ 5 fine tufplug 6 # gel, 1/4 cm	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen & 1/8# flocele/sk.	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks	"35",
On 9-29-52, Ton bottom, 59 D.V. tools @ 5 fine tufplug 6 # gel, 1/4 cm	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen & 1/8# flocele/sk.	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks	"35",
On 9-29-52, Ton bottom, 59 D.V. tools @ 5 fine tufplug 6 # gel, 1/4 cm	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen & 1/8# flocele/sk.	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks	"35",
On 9-29-52, Ton bottom, 59 D.V. tools @ 5 fine tufplug 6 # gel, 1/4 cm	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen & 1/8# flocele/sk.	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks	"35",
On 9-29-52, Ton bottom, 59 D.V. tools @ 5 fine tufplug 6 # gel, 1/4 cm	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen & 1/8# flocele/sk.	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks '30 minutes.	"35",
On 9-29-52, The condition of the conditi	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen & 1/8# flocele/sk. 1. ft. Strata-Crete" 5# gel. Held 1500#/	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' sted 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks '30 minutes.	"35",
On 9-29-52, The condition of the surpling of t	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen & 1/8# flocele/sk. 1. ft. Strata-Crete" 5# gel. Held 1500#/	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks '30 minutes. OCT 1 0 1962 ON. OTM al in writing by the Geological Survey before operations may be com-	"35",
On 9-29-52, The condition of the second seco	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cement 2 1/8# flocele/sk. 1. ft. Strata-Crete" 4 gel. Held 1500#/	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks '30 minutes. OCT 1 0 1962 ON. OTM al in writing by the Geological Survey before operations may be com-	"35",
On 9-29-52, The condition of the surpling of t	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cement 2 1/8# flocele/sk. 1. ft. Strata-Crete" 4 gel. Held 1500#/	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks '30 minutes. OCT 1 0 1962 ON. OTM al in writing by the Geological Survey before operations may be come any)"35", menced.
on 9-29-52, The bottom, 590.V. tools @ 501. The tufplug & 501. The tuf	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cement 2 1/8# flocele/sk. 1. ft. Strata-Crete" 4 gel. Held 1500#/	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks '30 minutes. OCT 1 0 1962 ON. OTM al in writing by the Geological Survey before operations may be com-)"35", menced.
on 9-29-52, The bottom, 590.V. tools @ 521 ine tufplug & 521, 1/4 cuffer gel,	D. 7920'. Ran 247 28' 10.5# in middle, 5723 & 3569'. Cemen 2 1/8# flocele/sk. 1. ft. Strata-Crete" 5# gel. Held 1500#/	joints 4 1/2" J-55 casing 1531' 11.6# 450' 11.6# on top(7909') set at 7919' ited 1st stage 200 sacks regular, 1/4# Cemented 2nd stage w/205 sacks El Toro '6"/sk., 3rd stage cemented w/185 sacks '30 minutes. OCT 1 0 1962 ON. OTM al in writing by the Geological Survey before operations may be come any)"35", menced.