(SUBMIT IN TRIPLICATE)

UNITED STATES Sec. 3 DEPARTMENT OF THE INTERIOR 7-27-N GEOLOGICAL SURVEY

Th	MOVAL CAPIL	cs 12-91-	ш.
Land Office	Sente	IÇ,	H.K.
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Unit Hu	rrani	to 🛊	1-55
	. No.		

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	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	- X -
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	February 15	. 19 <u>6</u> 1
Ruerfanito #1-jj	$m = {N \choose 2}$ line and 1190 ft. from ${E \choose W}$ line of sec	د د
is located 1534. It. Hol	in and Light Ten from W into or see	^ -93
E/4 Sec. 3 27-1 9 (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
Basin-Dakota San County	or Subdivision) (State of Territory)	
(Flexi)		
ne elevation of the derrick floor above sea le	evel is 6669. 5 ft.	
DETA	ILS OF WORK	
ate names of and expected depths to objective sands; show sing points, and all	izes, weights, and lengths of proposed casings; indicate mudding . . other important proposed work)	jobs, cement
ate names of and expected depths to objective sands; show s ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding other important proposed work)	jobs, cement
ing points, and all	(.B. to ground level 11.50')	jobs, cement
-62 Rig up and drill rat hole. (X	(.B. to ground level 11.50') 2:45 a.m.	
-62 fig up and drill rat hole. (N -62 Spudded 12-1/4" surface hole -62 Set 8-5/8" casing at 131.63'	(.B. to ground level 11.50')	
-62 fig up and drill rat hole. (X -62 Spudded 12-1/4" surface hole -62 Set 8-5/8" casing at 331.63' circulated to top.	(.B. to ground level 11.50') 2:45 a.m. with Davis-Lyach float shoe. Set 20) sacks
ing points, and all part hole. (Note: 18 of the control of the con	(.B. to ground level 11.50') 2:45 a.m. with Davis-Lyach float shoe. Set 2x ours. Tested 8-5/8" casing with 1500) sacks
ing points, and all part hole. (Note: 18 of the control of the con	(.B. to ground level 11.50') 2:45 a.m. with Davis-Lyach float shoe. Set 2x ours. Tested 8-5/8" casing with 1500) sacks
h-62 fig up and drill rat hole. (Note: A spudded 12-1/4" surface hole: 62 Set 8-5/8" casing at 331.63' circulated to top: 62 Plug down 8 4:30 p.m. WCC 24 h:6-62 Set 5-1/2" casing at 7089.43' BY Tool 8 2557.08' DV tool 8 4959.24'	(.B. to ground level 11.50') 2:45 a.m. with Davis-Lyach float shoe. Set 2x ours. Tested 8-5/8" casing with 1500) sacks
h-62 Rig up and drill rat hole. (X) h-62 Spudded 12-1/4" surface hole h-62 Set 8-5/8" casing at 331.63' circulated to top. h-62 Plug down & 4:30 p.m. WCC 24 h h-62 Set >-1/2" casing at 7069.43' BY Tool © 2557.08'	(.B. to ground level 11.50') 2:45 a.m. with Davis-Lynch float shoe. Set 2:20 cours. Tested 8-5/8" casing with 1500 300 sacks cement 100 sacks cement	sacks
e-62 Rig up and drill rat hole. (Note: 4 spudded 12-1/4" surface hole: 62 Set 8-5/8" casing at 331.63' circulated to top: 62 Plug down \$ 4:30 p.m. WCC 24 hole: 62 Set 5-1/2" casing at 7089.43' DV Tool \$ 2557.08' DV tool \$ 4959.24'	(.B. to ground level 11.50') 2:45 a.m. with Davis-Lynch float shoe. Set 2:20 cours. Tested 8-5/8" casing with 1500 300 sacks cement 100 sacks cement	g 1963
-62 Rig up and drill rat hole. (Note: -62 Spudded 12-1/4" surface hole: -62 Set 8-5/8" casing at 331.63' circulated to top: -62 Plug down & 4:30 p.m. WCC 24 h:-62 Set >-1/2" casing at 7089.43' DV Tool & 2557.08' DV tool & 4:59.24'	(.B. to ground level 11.50') 2:45 a.m. with Davis-Lynch float shoe. Set 2:20 cours. Tested 8-5/8" casing with 1500 300 sacks cement 100 sacks cement	sacks
ing points, and all -62 flig up and drill rat hole. (N -62 Spudded 12-1/4" surface hole -62 Set 8-5/8" casing at 331.63' circulated to top. 62 Plug down & 4:30 p.m. WCC 24 h -62 Set >-1/2" casing at 7089.43' DV Tool & 2557.08' DV tool & 4959.24' Trated 1500#. Held O.K.	(.B. to ground level 11.50') 2:45 a.m. with Davis-Lynch float shoe. Set 2:20 cours. Tested 8-5/8" casing with 1500 300 sacks cement 100 sacks cement	9 1963
Fig up and drill rat hole. (Note: 12 Spudded 12-1/4" surface hole: 12 Set 8-5/8" casing at 131.63' circulated to top. 62 Plug down 8 4:30 p.m. WCC 84 h 62 Set >-1/2" casing at 7059.43' BY Tool 8 2557.08' DY tool 8 4959.24' Tested 1500#. Held O.K.	in writing by the Geological Survey before operations may be contained with the contained of the contained o	9 1963
Fig up and drill rat hole. (No. 12 Spudded 12-1/4" surface hole -62 Set 6-5/8" casing at 131.63' circulated to top. 62 Plug down 6 4:30 p.m. WCC 84 h -62 Set >-1/2" casing at 7059.43' BY Tool 6 2557.06' DY tool 6 4959.24' Tested 1500#. Held O.K.	in writing by the Geological Survey before operations may be contained with the contained of the contained o	9 1963
ing points, and all -62 flig up and drill rat hole. (N -62 Spudded 12-1/4" surface hole -62 set 8-5/8" casing at jil.63' circulated to top. 62 Flug down & 4:30 p.m. WCC 24 h -62 Set >-1/2" casing at 7059.43' BY Tool & 2557.08' DY tool & 1959.24' Tested 1500#. Held O.K. I understand that this plan of work must receive approval is ompany Austral Oil Company Incorpo	in writing by the Geological Survey before operations may be contracted.	9 1963
h-62 flig up and drill rat hole. (Note: A spudded 12-1/4" surface hole h-62 set 8-5/8" casing at 331.63' circulated to top. 62 Flug down & 4:30 p.m. WCC 24 h 6-62 set 7-1/2" casing at 7089.43' BY Tool & 2557.08' DV tool & 4959.24' Tested 1500#. Held O.K.	i.B. to ground level 11.50') 2:45 a.B. with Davis-Lynch float shoe. Set 20 cours. Tested 8-5/8" casing with 1500 300 sacks coment 100 sacks coment 250 sacks coment 250 sacks coment	9 1963