## Form 9-331 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau	No. 42-R358.4
Approval expir	es 12-31-60.
Sants	<b>T</b> e

Lease No.

Unit San Juan 25-5 Unit

14-00-001-949

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
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	u s. GEOLÓGICAL SU
(INDICATE ABOVE BY CHEC	
	**************************************
no farm \ EAR	Niv. 1 990 to trans E line of sec
ell No. 35(MV) is locatedft	ft. from $\{X\}$ line and $\{X\}$ line of sec.
W/4 Sec. 19 20	H.M. F.M.
(14 Sec and Sec. No.) (Twp.)	(Range) (Meridian)
Hanco M.V. & Wildest Dak.	(County or Subdivision) (State or Territory)
(Field)	•
a lourtien of the derrick floor above	sea level is
he elevation of the derrick floor above	
I	DETAILS OF WORK
tate names of and expected depths to objective sands;	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work)
On 11-2-59 Total Depth 7593'.  Ran 71 joints 7, 264, 8-30, coming (5392'), for a total of sacks Posmix, 475 sacks regula  1/24 fine tuff plug/sk. w/0.44	esing (2143') and 164 joints 7', 236, J-55 235 joints (7535') set at 7545' v/475 ar coment with 1/42 Florence/sk & 6% gel, EM-4 followed by 50 secks next
On 11-2-59 Total Depth 7593'. Ran 71 joints 7, 264, 8-30, coming (5392'), for a total of	easing (2143') and 164 joints 7', 23, J-55 235 joints (7535') set at 7545' w/475 2 coment with 1/42 Floorise/sk & 65 gel, RE-4 followed by 50 secks ment RELLIVE NOV1 0 1959
On 11-2-59 Total Depth 7553'.  Rea 71 joints 7, 26#, 8-30, coming (5392'), for a total of sacks Posmix, 475 sacks regulative fine tuff plug/sk. v/0.4#  Reld 10008/30 minutes.	easing (2143') and 164 joints 7', 234', J-55 235 joints (7535') set at 7545' w/475 ar coment with 1/4# Floorise/sk & 6% gal,  RELLET  RELLET  NOV1 0 1959 OIL CON. CON
On 11-2-59 Total Depth 7553'.  Rea 71 joints 7, 26#, 8-30, coming (5392'), for a total of sacks Posmix, 475 sacks regulative fine tuff plug/sk. v/0.4#  Reld 10008/30 minutes.	easing (2143') and 164 joints 7', 23, J-55 235 joints (7535') set at 7545' w/475 2 coment with 1/42 Floorise/sk & 65 gel, RE-4 followed by 50 secks ment RELLIVE NOV1 0 1959
On 11-2-59 Total Depth 7553'.  Ran 71 joints 7, 26; N-30, ecosing (5392'), for a total of sacks Posmin, 475 sacks regula 1/2; fine tuff plug/sk. w/0.4; Held 1000;/30 minutes.  Top of census by temperature s	easing (2143') and 164 joints 7', 23', J-55 235 joints (7535') set at 7545' w/475 ar coment with 1/42 Plocate/sk & 65 gel, RLULIVE NOV1 0 1959 OIL CON. CON. DIST. 3
On 11-2-59 Total Depth 7553'.  Ros 71 joints 7, 266, N-30, ecosing (5392'), for a total of sacks Posmix, 475 sacks regula 1/26 fine tuff plug/sk. w/0.46 Held 10006/30 minutes.  Top of coment by temperature s	easing (2143') and 164 joints 7', 23', J-55 235 joints (7535') set at 7545' w/475 ar coment with 1/42 Plocate/sk & 65 gel, RLULIVE NOV1 0 1959 OIL CON. CON. DIST. 3
In 11-2-59 Total Depth 7553'.  Ran 71 joints 7, 266, 8-30, cosing (5392'), for a total of sacks Posmix, 475 sacks regula 1/2# fine taiff plug/sk. w/0.4# Reid 1000f/30 minutes.  Top of coment by temperature at lunderstand that this plan of work must receive a	easing (21h3') and 16h joints 7, 23, 3-55 235 joints (7535') set at 7545' v/475 2 cement with 1/4 Flocate/sk & 6% gal,  RE-4 followed by 50 secks ment  RIULI  NOV1 0 1959  OIL CON. CON.  DIST. 3  pproval in writing by the Geological Survey before operations may be commenced.
In 11-2-59 Total Depth 7553'.  Ena 71 joints 7, 266, E-30, ecosing (5392'), for a total of sacks Posmix, 475 sacks regula 1/2# fine tuff plug/sk. w/0.4#  Beld 10008/30 minutes.  Top of coment by temperature at 1 Page Matural Gas Company  Dox 977	easing (2143') and 164 joints 7, 23, 3-55 235 joints (7535') set at 7545' w/475 If cement with 1/42 Flocake/sk & 65 gel, Rint followed by 50 secks next  RIULI  NOV1 0 1959 OIL CON. CON. DIST. 3  pproval in writing by the Geological Survey before operations may be commenced.
In 11-2-59 Total Depth 7553'.  Ena 71 joints 7, 266, E-30, ecosing (5392'), for a total of sacks Posmix, 475 sacks regularized fine tuff plug/sk. v/0.45  Beld 10006/30 minutes.  Top of coment by temperature of tunderstand that this plan of work must receive a fill Page Matural Gas Company  Address	easing (21h3') and 16h joints 7, 23, 3-55 235 joints (7535') set at 7545' w/475 236 joints (7535') set at 7545' w/475 237 tement with 1/4 Flocake/sk & 6% gal, RE-1 followed by 50 secks neat  REULI  NOV1 0 1959 OIL CON. CON. DIST. 3  pproval in writing by the Geological Survey before operations may be commenced.
In 11-2-59 Total Depth 7553'.  Ena 71 joints 7, 266, E-30, coming (5392'), for a total of socks Possix, 475 seeks regularized fine taff plug/sk. v/0.45  Seld 10006/30 minutes.  Top of coment by temperature of the company and the plan of work must receive a fill Page Hataral Gas Cardidress.	easing (21h3') and 16h joints 7, 23, 3-55 235 joints (7535') set at 7545' w/475 236 joints (7535') set at 7545' w/475 237 tement with 1/4 Flocake/sk & 6% gal, RE-1 followed by 50 secks neat  REULI  NOV1 0 1959 OIL CON. CON. DIST. 3  pproval in writing by the Geological Survey before operations may be commenced.
in 11-2-59 Total Depth 7553'.  In 71 joints 7, 256, E-30, e-	easing (2143') and 164 joints 7, 23, J-55 235 joints (7535') set at 7545' v/475 236 joints (7535') set at 7545' v/475 237 tement with 1/42 Flocake/sk & 65 gel,  RILLI  RIVER SOLLOWED BY 50 secks next  NOV1 0 1959 OIL CON. CON. DIST. 3  Perceval in writing by the Geological Survey before operations may be commenced.