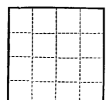
୍ଦ

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land (Office	Sante	. Fe	
Lease !	No	07847	/2	
Unit	San	Juan	32-7	Unit
		VS_CYCO		

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	The state of the s	
NOTICE OF INTENTION TO TEST WATER SHUT	The state of the state of ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR REP	The state of the s	··
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	THE STATE OF THE STATE OF THE AIR STATE	* ****
NOTICE OF INTENTION TO PULL OR ALTER C.	1 1	
NOTICE OF INTENTION TO ABANDON WELL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1111 =
		नामच कि
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	Gha arv
	FARMI	101 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	August 3	1059
		, I 75.55.
II No 22-29 (MD) is located 11	30 ft. from $\begin{cases} S \\ S \end{cases}$ line and 1550 ft. from $\begin{cases} S \\ W \end{cases}$ line of	00
	S line of W line of	sec.
Sec. 29 321	W N.M.F.M.	
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
anco M.V. & Wildcat Dakot		
(Field)	(County or Subdivision) (State or Territory)	
e elevation of the derrick floor	shave see level in 6718. 4	
e elevation of the defrick floor	above sea level is and it.	
	DETAILS OF WORK	
te names of and expected depths to chiertic	re sands: show sizes, weights, and lengths of	
ste names of and expected depths to objectiv ing	re sands; show sizes, weights, and lengths of proposed casings; indicate muddi g points, and all other important proposed work)	ng jobs, cemen
•••	e sands; show sizes, weights, and lengths of proposed casings; indicate muddi g points, and all other important proposed work)	ng jobs, cemen
ud date 7-27-59.	g points, and an other important proposed work)	ng jobs, cemen
ud date 7-27-59. 17-29-59 Total depth 335	s points, and an other important proposed work)	
ud date 7-27-59. 7-29-59 Total depth 335° n 11 joints 13 3/8°, 48%	'. , H-40 casing (316.62') set at 329.62 with 1	.90
ud date 7-27-59. 7-29-59 Total depth 335° n 11 joints 13 3/5°, 46# cks regular cement v/25 6	s points, and an other important proposed work)	.90
oud date 7-27-59. 17-29-59 Total depth 335 in 11 joints 13 3/5, 46# 100ks regular cement v/25	'. , H-40 casing (316.62') set at 329.62 with 1	.90
oud date 7-27-59. 1 7-29-59 Total depth 335 on 11 joints 13 3/6 , 46% ocks regular cement v/2% of trailated to surface.	'. , H-40 casing (316.62') set at 329.62 with 1	.90
pud date 7-27-59. 1 7-29-59 Total depth 335 an 11 joints 13 3/6 , 46% acks regular cement v/2% directated to surface.	'. , H-40 casing (316.62') set at 329.62 with 1	.90
oud date 7-27-59. 1 7-29-59 Total depth 335 in 11 joints 13 3/6 , 46% ,	'. , H-40 casing (316.62') set at 329.62 with 1	.90
pud date 7-27-59. n 7-29-59 Total depth 335° an 11 joints 13 3/6°, 48%	'. , H-40 casing (316.62') set at 329.62 with 1	.90
oud date 7-27-59. 1 7-29-59 Total depth 335 on 11 joints 13 3/6 , 46% ocks regular cement v/2% of trailated to surface.	'. , H-40 casing (316.62') set at 329.62 with 1	.90
oud date 7-27-59. 1 7-29-59 Total depth 335 on 11 joints 13 3/6 , 46% ocks regular cement v/2% of trailated to surface.	'. , H-40 casing (316.62') set at 329.62 with 1	.90
oud date 7-27-59. 1 7-29-59 Total depth 335 in 11 joints 13 3/6 , 46% lacks regular cement v/2% directlated to surface.	'. , H-40 casing (316.62') set at 329.62 with 1	.90
ad date 7-27-59. 7-29-59 Total depth 335 n 11 joints 13 3/6 , 46% cks regular cement w/2% crulated to surface. 1d 500%/30 minutes.	H-40 casing (316.62') set at 329.62 with 1 sel, 2% Calcium Chloride & 95 cu. ft. of Str	.90
ud date 7-27-59. 7-29-59 Total depth 335 n 11 joints 13 3/6 , 46% cks regular cement w/2% crulated to surface. Id 500%/30 minutes.	H-40 casing (316.62') set at 329.62 with 1 lel, 25 Calcium Chloride & 95 cu. ft. of Str	.90
ud date 7-27-59. 7-29-59 Total depth 335 n 11 joints 13 3/6 , 46% cks regular cement w/2% crulated to surface. Id 500%/30 minutes.	H-40 casing (316.62') set at 329.62 with 1 lel, 25 Calcium Chloride & 95 cu. ft. of Str	.90
nud date 7-27-59. 17-29-59 Total depth 335 in 11 joints 13 3/6", 46% in 11 joints 13	H-40 casing (316.62') set at 329.62 with 1 lel, 25 Calcium Chloride & 95 cu. ft. of Str	.90
oud date 7-27-59. 1 7-29-59 Total depth 335 an 11 joints 13 3/6, 46% and 12 joints 13	H-40 casing (316.62') set at 329.62 with 1 lel, 25 Calcium Chloride & 95 cu. ft. of Str	90 rata-Cret
id date 7-27-59. 7-29-59 Total depth 335 a 11 joints 13 3/6 , 46% a 11 joints 13	. H-40 casing (316.62') set at 329.62 with 1 lel, 2% Calcium Chloride & 95 cu. ft. of Str coive approval in writing by the Geological Survey before operations may be company ORIGINAL SIGNED B.H.	90 rata-Cret
ud date 7-27-59. 7-29-59 Total depth 335 a 11 joints 13 3/6 , 46%	H-40 casing (316.62') set at 329.62 with 1 lel, 2% Calcium Chloride & 95 cu. ft. of Str ceive approval in writing by the Geological Survey before operations mentions. OR:CHAIL SIGNED D. H.	90 rata-Cret
ud date 7-27-59. 7-29-59 Total depth 335 n 11 joints 13 3/6 , 46% cks regular cement w/2% created to surface. Id 500%/30 minutes. understand that this plan of work must recompany Paso Matural Gas liess Box 997	. H-40 casing (316.62') set at 329.62 with 1 lel, 2% Calcium Chloride & 95 cu. ft. of Str coive approval in writing by the Geological Survey before operations may be company ORIGINAL SIGNED B.H.	90 rata-Cret