## Form 3-351 a Form 3-351 a (Feb. 1951) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Budget Bureau 42-R358.3. Approval expires 12-31-55. New Yorkies Land Office Unit Cont. 12 Unit Cont. 12 Cont. 12

SUNDRY NOTICES A	
IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONNEST
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR)	K NATURE OF REPORT, NOTICE, OR OTHER DATA
Names 31-8 ell No. 1-35 is located 1450 ft. from	$\mathbf{m} = \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\mathbf{m} = \begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec.
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Manoo Sun Au	na for texton
DLIA	ILS OF WORK
ite names of and expected depths to objective sands; show si	ILS OF WORK  Inco, weights, and lengths of proposed casings; indicate mudding jobs, coment other important proposed work)  g bettern at 5544, perforated leaf in from 55 38, 5428-5408, from LeP-L. w/47, 500 galleng 7507, hug, trunk 17507, haz, 22507, Pinn LeA-5328, w/2 ghots / ft. Free U.P-L. w/51
rilled to Total Bapth 5555 and The 1536, 5488-5484, 5470-5452, 5442-64 mter and 60,000 \$20-40 at. 8.0. Y 750% att., sero in 3 minutes. Angene Vella 5388-3392, 5390-1346, 53 millone unter and 60,000 \$40-40 at 60.00 \$40-40 a	ises, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  g bottom at 5544, perforated lag in from 55 38, 5428-5408, from Lag in w/47,900 gallons 7564, keg, treat 1756, haz, 2256, final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5512.91  Aug. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  3. 561 5512.91  3. 561 5512.91
rilled to Total Septh 5555 and The 536, \$488-\$484, \$470-\$452, \$440-\$4 ster and \$0,000 \$25-40 at. 8.0. Y 750\$ atd., mere in 3 minutes. Ang and Walls 5368-\$392, 5390-\$346, \$3 allone water and 60,000 \$40-40 at 6000\$ COS. Final 1750\$ went to vaccum.  708 3-55 Sational tabing w/2,60° ig 3400 \$2.1-1-56.	ises, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  g bottom at 5544, perforated lag in from 55 38, 5428-5408, from Lag in w/47,900 gallons 7564, keg, treat 1756, haz, 2256, final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5512.91  Aug. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  3. 561 5512.91  3. 561 5512.91
rilled to Total Bapth 5555 and Fin 536, 5488-5484, 5470-5452, 5442-54 ster and 50,000 #25-40 at. 8.0. I 750# att., zero in 3 minutes. And and Wells 5388-3392, 5396-3346, 53 allone water and 60,000 # 45-40 at 600#. Final 1750# went to vaccum. .70# J-55 Sational tmbing w/2,60* ig 3400 F.E. 1-1-55.	ises, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  g bottom at 5544, perforated lag in from 55 38, 5428-5408, from Lag in w/47,900 gallons 7564, keg, treat 1756, haz, 2256, final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5512.91  Aug. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  3. 561 5512.91  3. 561 5512.91
rilled to Total Bopth 5555 and Plan 536, 5488-5484, 5479-5452, 5442-54 ster and 58,000 728-40 at. 8.B. 1 750% std., sero in 3 minutes. And and Valla 5388-5392, 5398-5354, 53 allone water and 60,000 \$ 40-40 at 600%. Final 1750% ment to vacuum. 70% 3-55 Sational tabing w/2,60% ig 3:00 P.M. 1-1-56.	ises, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  g bottom at 5544, perforated lag in from 55 38, 5428-5408, from Lag in w/47,900 gallons 7564, keg, treat 1756, haz, 2256, final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5512.91  Aug. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  3. 561 5512.91  3. 561 5512.91
rilled to Total Bapth 5555 and The 536, 5486-5484, 5470-5452, 5440-64 and store and \$6,000 \$20-40 at. 8.0. Y 750% att., sero in 3 minutes. Angene Vella 5308-5392, 5390-5346, 53 allone water and 60,000 \$40-40 at 60,000 \$40-40 at 6000 \$150-40 at 6000 \$150-	ises, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work)  g bottom at 5544, perforated lag in from 55 38, 5428-5408, from Lag in w/47,900 gallons 7564, keg, treat 1756, haz, 2256, final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 44 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5400, for final 1.2. 45 3.7. 8. 8. 2.7. at 5512.91  Aug. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  2. 48 486. 1. 561 3.7. 8. 8. 5512.91  3. 561 5512.91  3. 561 5512.91

## Phrane naredl

テンプスに対象で発行している政策ができる場合等デルジングラント・サンプスの名

## BITTE TO CERUSE OF A REUMBY TEGRED

A Company of the Comp

A Set Tetration of the Set of Tested Set of Set of the Set of the

and the second of the second o

· 基本 新加州 电动动 电动动 经营业 经营业 医抗毒素 电影 (1) (1)

. . . .

Awar 😘 🚓 a ja

The state of the s

and the contract of the contra

en en la companya de la co

The second section is a second second