Form 9-881: (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Marks 70
Lease No.	94664-A
Unit	A GARDA - NI

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	JAN JAN
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING OLD GICAL SUBSEQUENT REPORT OF ALTERNACION NEW
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDILING OUT OF SUBSEQUENT REPORT OF ALTERING CASING ARMINGTON, NEW SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	ALIENING CASING SMINGILLIS
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	, , , , , , , , , , , , , , , , , , ,
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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Well No is located ft from	(N)
Well No is located ft. from	$M = {S \atop S}$ line and ft. from line of sec.
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A North State of Stat	(Range)
	(1am)
A Company of the Comp	Subdivision)
The elevation of the derrick floor above sea le	evel is ft.
	1422
DETA	ILS OF WORK
State names of and expected depths to objective sands: show a	Ess, weights, and langths of many to the All III
State names of and expected depths to objective sands; show si ing points, and all	other important proposed work)
	IANS 1960
	JANYO
ommenced Drilling Aug-7-1950:	OIL CON. COM
Completed Crititing Angels-1958:	DIST. 3
fell Completed Sept-18-1963;	
44 40 0 5.5/2 by adam with 64 anning	
of 90 ft \$-5/2 to pape with 90 sacks on	most. But 1813 ft of Tin pipe, with 140 napits
of 90 ft \$-5/2 to pape with 90 anche co. Orients, 1340 ft 2' tubing. Welcz Log !	
of 98 ft \$-5/2 to pipe with 98 anche CA emints. 1340 ft 2' taking. Welca Log ! ver! Gallop. W/4 shets to the feet. 132	1613 M. 1-1856, 1277-1268, 1478-1478, 1445-1444, 14
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of 98 ft \$-5/2 in pipe with 96 anche on emons. 1340 ft 2' taking. Welcz Log ! wel Gallop. W/4 clasts to the fact. 132 465. From, U/40060 in Soud and 4200	1613 ft. 2-1886. 1377-1860. 1430-1486. 1446-1466. 14 9 gmillon oll. Broke down 1980 thom book to 13
of 90 ft \$-5/2 to pipe with 96 anche co. Onioni. 1340 ft 2' tubing. Welow Log ! ver Gallop. W/4 shots to the fact. 138 465. From, W/40000 in Sand and 4200 and 150 balls. I. E. 45.2 R. P. N. Swel	1613 ft. 2=1656. 1377-1260. 1430-1456. 1446-1466. 14 0 gmilan oil. Broke down 2969 thom book to 12 thad bank 500 barrain oil, then well flowed all
of 98 ft \$-5/2 in pipe with 96 anche on emons. 1340 ft 2' taking. Welcz Log ! wel Gallop. W/4 clasts to the fact. 132 465. From, U/40060 in Soud and 4200	1613 ft. 2-1886. 1377-1860. 1430-1486. 1446-1466. 14 9 gmillon oll. Broke down 1980 thom book to 13
of 98 ft \$-5/2 in pipe with 96 ancies on emints. 1340 it 2' taking. Welcz Log ! ver Gellop. W/4 shots to the fact. 132 465. Fran, U/40000 in Send and 4200 and 150 balls. I.E. 45.2 B. P. N. Swal it, then flowed 100 barrate new oil in	1613 ft. 2=1656. 1377-1260. 1430-1456. 1446-1466. 14 9 gmilus ell. Brake dews 2000 thom book to 12 thad bank 500 barrain ell, then well flowed all 4 hours. Set pump.
of 98 ft \$-5/2 in pipe with 96 ancies on emints. 1340 it 2' taking. Welcz Log ! ver Gellop. W/4 shots to the fact. 132 465. Fran, U/40000 in Send and 4200 and 150 balls. I.E. 45.2 B. P. N. Swal it, then flowed 100 barrate new oil in	1613 ft. 2=1656. 1377-1260. 1430-1456. 1446-1466. 14 0 gmilan oil. Broke down 2969 thom book to 12 thad bank 500 barrain oil, then well flowed all
of \$0 ft \$-5/2 fn. pipe with 96 ancies co. Obioidi. 1340 ft 2' tubing. Welen Log ! we'l Gallop. W/4 chain to the fact. 132 465. Frue, U/45000 lb Sand and 4200 and 150 balls. I.E. 45.2 R. P. N. Swall, then flowed 160 barrais new edite. I understand that this plan of work must receive approval in	1913 ft. 2-1856. 1377-1266. 1430-1436. 1446-1466. 14 9 gallon ell. Brake dews 2000 them back to 13 thed back 500 barrels ell, then well flowed all hours. Set pump. writing by the Geological Survey before operations may be commenced.
of \$0 ft \$-5/2 fn. pipe with 96 ancies co. Obioidi. 1340 ft 2' tubing. Welen Log ! we'l Gallop. W/4 chain to the fact. 132 465. Frue, U/45000 lb Sand and 4200 and 150 balls. I.E. 45.2 R. P. N. Swall, then flowed 160 barrais new edite. I understand that this plan of work must receive approval in	1913 ft. 2-1856. 1377-1266. 1430-1436. 1446-1466. 14 9 gallon ell. Brake dews 2000 them back to 13 thed back 500 barrels ell, then well flowed all hours. Set pump. writing by the Geological Survey before operations may be commenced.
of \$6 ft \$-5/2 fn, pipe with 26 ancies co. onicité. 1340 ft 2' tables. Weign Log ! ver Gallop. W/4 choic to the fact. 138 465. Fran, W/40000 lb Sand and 4200 ond 150 balls. I.E. 45.3 R.P. M. Swal iii, then flowed 168 barrais new old in a I understand that this plan of work must receive approval in ompany J. H. Altraham	1913 ft. 2-1856. 1377-1266. 1430-1436. 1446-1466. 14 9 gallon ell. Brake dews 2000 them back to 13 thed back 500 barrels ell, then well flowed all hours. Set pump. writing by the Geological Survey before operations may be commenced.
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NAME THE CONTRACTOR

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