(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Pe
Lease No.	079521-A
Unit San	Nam 26-5 Bait
Unit 540 4	Num 26-5 Unit 18-001-\$19

NOTICE OF INTENTION TO DRILL	CURCEOURS
NOTICE OF INTENTION TO CHANGE PLANS	THE REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
MOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	REPORT OF ALTERING CASING.
MOTICE OF INTENTION TO SHOOT OR ACIDIZE	REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	4951
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	OF REPORT, NOTICE, OR OTHER DATA)
	July 11 , 19
ell No. is located account to	$M = \{N\}_{E}$
23	$m = {N \brace S}$ line and $S \hookrightarrow S $
(Twp.)	(Range) (Meridian)
(Fleid)	abdivision)
e elevation of the derrick floor above sea le	1 ' ·
action hoof above sea le	evel 1s -6700 ft.
DETA	ILS OF WORK
e names of and expected depths to objective sands; show size	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemother important proposed work)
ing points, and all	other immediately of proposed casings, indicate and the
	orner important proposed work)
OR 6-15-57, Total Danch Sect	
on 6-15-57, Total Depth 3665'.	Contract of the contract of th
on 6-15-57, Total Depth 3665'. Sen 90 joints 7-5/8", J-55, 26.44, With 100 secks resular coment. 100	Casing (3651') set at 3663'
on 6-15-57, Total Depth 3665'. Then 90 joints 7-5/8", J-55, 26.4#, Tith 100 sacks regular coment, 100 Tollowed with 50 sacks Mast coment	Casing (3651') set at 3663'
on 6-15-57, Total Depth 3665'. Then 90 joints 7-5/8", J-55, 26.44, Tith 100 sacks regular coment, 100 Collowed with 50 sacks Heat coment Fold 1000# 30 minutes.	Casing (3651') set at 3663' sacks Posmix, 50# Flocele and 4% Gel
on 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8", J-55, 26.44, ith 100 sacks regular coment, 100 collowed with 50 sacks Heat coment ield 1000# 30 minutes.	Casing (3651') set at 3663' sacks Posmix, 50# Flocele and 4% Gel
on 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8", J-55, 26.44, ith 100 sacks regular coment, 100 collowed with 50 sacks Heat coment ield 1000# 30 minutes.	Casing (3651') set at 3663' sacks Posmix, 50# Flocele and 4% Gel
on 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8", J-55, 26.44, ith 100 sacks regular coment, 100 collowed with 50 sacks Heat coment ield 1000# 30 minutes.	Casing (3651') set at 3663' sacks Posmix, 50# Flocele and 4% Gel
on 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8", J-55, 26.44, ith 100 sacks regular coment, 100 collowed with 50 sacks Heat coment ield 1000# 30 minutes.	Casing (3651') set at 3663' sacks Posmix, 50# Flocele and 4% Gel
on 6-15-57, Total Depth 3665'. The 90 joints 7-5/8", J-55, 26.44, Tith 100 seeks regular cement, 100 Collowed with 50 seeks Heat cement Field 1000# 30 minutes.	Casing (3651') set at 3663' sacks Posmix, 50# Flocele and 4% Gel
on 6-15-57, Total Depth 3665'. The 90 joints 7-5/8", J-55, 26.44, Tith 100 seeks regular cement, 100 Collowed with 50 seeks Heat cement Field 1000# 30 minutes.	Casing (3651') set at 3663' sacks Posmix, 50f Flocele and 4% Gel y at 2200'. REFLOOR ON 5
on 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8", J-55, 26.4#, ith 100 seeks regular cement, 100 collowed with 50 seeks Next cement ield 1000# 30 minutes. op of cement by temperature survey	Casing (3651') set at 3663' sacks Posmix, 50# Flocele and 4# Gel y at 2200'. On Con S
in 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8", J-55, 26.44, ith 100 seeks regular cement, 100 collowed with 50 seeks Next cement ield 1000/ 30 minutes. op of cement by temperature surve derstand that this plan of work must receive approval in w	Casing (3651') set at 3663' sacks Posmix, 50f Plocele and 45 Cel of Control
on 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8", J-55, 26.44, ith 100 sacks regular coment, 100 collowed with 50 sacks Heat coment ield 1000/ 30 minutes. Top of coment by temperature survey destand that this plan of work must receive approval in w	Casing (3651') set at 3663' sacks Posmix, 50f Plocele and 45 Cel of Control
in 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8', J-55, 26.44, ith 100 seeks regular cement, 100 collowed with 50 seeks Heat cement ield 1000# 30 minutes. Op of cement by temperature survey derstand that this plan of work must receive approval in weather that the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather th	Casing (3651') set at 3663' sacks Posmix, 50f Plocele and 45 Cel of Control
in 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8', J-55, 26.44, ith 100 seeks regular cement, 100 collowed with 50 seeks Heat cement ield 1000# 30 minutes. Op of cement by temperature survey derstand that this plan of work must receive approval in weather that the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather the plan of work must receive approval in weather th	Casing (3651') set at 3663' sacks Posmix, 50f Plocele and 45 Cel of Control
in 6-15-57, Total Depth 3665'. Inn 90 joints 7-5/8", J-55, 26.44, ith 100 seeks regular cement, 100 collowed with 50 seeks Next cement ield 1000/ 30 minutes. op of cement by temperature surve derstand that this plan of work must receive approval in w	Casing (3651') set at 3663' sacks Posmix, 50f Plocele and 45 Cel of Control

