Form 9-881 a (Feb. 1951)

A 32 EN 1958

MONTO 1958

ROST

ROST

ROST

ROST

ROST

ROST

ROST

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Unit Lease

		OGICAL SURVEY	10211
JOHN ROST			
nisi		ND DEDODES ON THE	
SUNDA	NOTICES A	AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRIL	1	SUBSEQUENT REPORT OF WATER SHUT-OFF	r
NOTICE OF INTENTION TO CHAP			
NOTICE OF INTENTION TO TEST		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-D		SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOO	OT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL			
NOTICE OF INTENTION TO ABAN			
(10)			
(IN	IDICATE ABOVE BY CHECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)	<del></del>
Johns B		November 25	10 =
		November 25,	, 19. <u>58.</u>
Vell No. & ield	nested LEA ft from	$\{N\}_{V}$ 1. 2000 $\epsilon$ $\epsilon$ $\{F_{\epsilon}\}_{V}$	
10 K	ocated page it. itom	line and 1960 ft. from $\{E\}$ line of sec.	24
WOLL Section 2	170 2	7.87	
(1/2 Sec. and Sec. No.)	17S 3	(Range) (Meridian)	
Veljamer			
(Field)	(County or	r Subdivision) (State or Territory)	
		T.O. O. T	
tata mamaa af J		LS OF WORK	
tate names of and expected depti	hs to objective sands: show size	LS OF WORK  15, weights, and lengths of proposed casings; indicate mudding joiner important proposed work)	bs, coment-
Spudded 5:00 P.M. : inch caming to 176 Cement circulated	hs to objective sands; show size ing points, and all of	me medalahan and the state of	Ren 10 3/4 Luci chloric
Spudded 5:00 P.M. : inch caming to 176 Cement circulated	hs to objective sands; show size ing points, and all of	is, weights, and lengths of proposed casings; indicate mudding in their important proposed work)  1 15" hole to 178 foot in Red Red. It with 175 sacks cessent plus 2% calcidant 12:15 A.H. 11-20-58. FOC 2% hole 30 minutes, test 0.K. Ordinad out	Ren 10 3/4 ium chloric purs and with 7 7/
Spudded 5:00 P.M. : inch caming to 176 Cement circulated	hs to objective sands; show size ing points, and all of	t 15" hole to 176 foot in Red Bed.  I with 175 sacks count plus 25 calci	Ren 10 3/4 ium chloric purs and with 7 7,
Spudded 5:00 P.M. I inch casing to 176 Cesent circulated to Thessure tested cas bit.	ha to objective sands; show size ing points, and all of li-19-58. Drilled feet and comented to surface. Flug sing with 1000% fr	is, weights, and lengths of proposed casings; indicate mudding io ther important proposed work)  1 15" hole to 178 foot in Red Sed. if with 175 sacks cessent plus 25 calcidosen 12:15 A.H. 11-20-56. FOC 25 how 30 minutes, test 0.K. Orilled out	Ren 10 3/4 Lucy chloric Curs and With 7 7,
Spudded 5:00 P.M. Inch carding to 176 Censont circulated to Prossure tested carbit.	ha to objective sands; show size ing points, and all of line points, and all of line feet and comented to surface. Flug sing with 1000 fr	is, weights, and lengths of proposed casings; indicate mudding journer important proposed work)  15" hole to 178 foot in Red Red. It with 175 sacks cessent plus 25 calcidonen 12:15 A.H. 11-20-58. FOC 24 hole out 30 minutes, test 0.K. Ordinad out	Ren 10 3/4 Lucy chloric Curs and With 7 7,
Spudded 5:00 P.M. : inch caming to 176 Cerent circulated to Pressure tested can bit.  I understand that this plan of w	ha to objective sands; show size ing points, and all of line points, and all of line feet and comented to surface. Flug sing with 1000 fr	is, weights, and lengths of proposed casings; indicate mudding journer important proposed work)  15" hole to 178 foot in Red Red. It with 175 sacks cessent plus 25 calcidonen 12:15 A.H. 11-20-58. FOC 24 hole out 30 minutes, test 0.K. Ordinad out	Ren 10 3/4 Luci chloric Curs and Swith 7 7/
Spudded 5:00 P.M. Inch carding to 176 Censont circulated to Prossure tested carbit.	ha to objective sands; show size ing points, and all of line points, and all of line feet and comented to surface. Flug sing with 1000 fr	is, weights, and lengths of proposed casings; indicate mudding journer important proposed work)  15" hole to 178 foot in Red Red. It with 175 sacks cessent plus 25 calcidonen 12:15 A.H. 11-20-58. FOC 24 hole out 30 minutes, test 0.K. Ordinad out	Ren 10 3/4 Luci chloric Curs and Swith 7 7/
Speaked 5:00 P.M. Inch caming to 176 Consent circulated to Parasure tested can bit.  I understand that this plan of wompany	ha to objective sands; show size ing points, and all of line points, and all of line feet and comented to surface. Flug sing with 1000 fr	is, weights, and lengths of proposed casings; indicate mudding journer important proposed work)  15" hole to 178 foot in Red Red. It with 175 sacks cessent plus 25 calcidonen 12:15 A.H. 11-20-58. FOC 24 hole out 30 minutes, test 0.K. Ordinad out	Ren 10 3/4 Luci chloric Curs and Swith 7 7/
Speaked 5:00 P.M. Inch caming to 176 Consent circulated to Prossure tested carbit.  I understand that this plan of wompany	ha to objective sands; show size ing points, and all of ill—19-58. Drilled feet and comented to surface. Flug sing with 1000% from with 1000% from with 1000% from the ingredient of the illustration for illustra	is, weights, and lengths of proposed casings; indicate mudding io ther important proposed work)  1 15" hole to 178 foot in Red Red.  1 with 175 sacks cessent plus 25 calcident 12:15 A.H. 11-20-58. FOC 25 how 30 minutes, test O.K. Ordinad out	Ren 10 3/4 Luci chloric Curs and Lucith 7 7/