For (F	m 9-3 eb. 19	3 31 a. 51)	

(SUBMIT IN TRIPLICATE)

Land Office 079360 Lease No. Rincon Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DOMDICE THE DESIGNATION OF THE PROPERTY OF THE	AND REPORTS ON WELLS	X
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL	PURCHANT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PLANS	DEPORT OF ALTERING CASING	
THE OF INTENTION TO TEST WATER SHUT-OFF	DEPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	PEPORT OF ABANDONMENT	
PRICE OF INTENTION TO SHOOT OR ACIDIZE	THE HISTORY	
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CHECK	MARK HOLDE	10 SÉ
	September 19	
	from [N] line and 1190 ft. from E line of sec	· 23
ell No. 64 is located 1650 ft.	from. c line and tt. from	C
	The second secon	
Tr section 23 (Twp.)	(Range) (Meridian)	
(1/2 Sec. and Sec. No.)	THE RESERVE OF THE PARTY OF THE	-
St. Blance F.C. (0	County or Subdivision) (State or Territory)	
(Field)	. Elsh c	
he elevation of the derrick floor above s	ea level is tt.	
he elevation of the defrick host the	THE S OF WORK	
	indicate muddin	g jobs, ceme
- 4 depths to objective sands; s	show sizes, weights, and lengths of proposed casings; indicate muddin	g jobs, ceme
State names of and expected depths to objective sands; a ing points, a	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work)	g jobs, ceme
3 benth 31001	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work)	ancke
21001	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work)	ancke
21001	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work)	ancke
9-17-56, Potal Depth 3190'. Fan 100 joints 5 1/2", 15.5F, 5 resular cement, 50 sacks Posmis	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work)	ancke
9-17-56, Potal Depth 3190°. Fan 100 joints 5 1/2", 15.56, 3 regular cement, 50 sacks Posmis 50 sacks regular.	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work)	ancke
9-17-56, Potal Depth 3190'. Fan 100 joints 5 1/2", 15-55, V regular cement, 50 sacks Posmis 50 sacks regular. Held 1900 for January	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work) 5-55 casing (3180°) set at 3190° with 500°, lef Gal, 1/4/ Flocale/sk., followed w	ancke
9-17-56, Potal Depth 3190'. Fan 100 joints 5 1/2", 15.55, 3 regular cement, 50 sacks Posmis 50 sacks regular.	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work)	ancke
9-17-56, Potal Depth 3190'. Fan 100 joints 5 1/2", 15.5f, oregular cement, 50 sacks Posmis 50 sacks regular. Hald 1900; for James 158.	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work) 5-55 casing (3180°) set at 3190° with 500°, lef Gal, 1/4/ Flocale/sk., followed w	ancke
9-17-56, Fotal Depth 3190'. Fan 100 joints 5 1/2", 15-56, Vergular cement, 50 sacks Posmis 50 sacks regular. Held 1900\$ for 30 minutes.	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work) 5-55 casing (3180°) set at 3190° with 500°, lef Gal, 1/4/ Flocale/sk., followed w	ancke
9-17-56, Potal Depth 3190 fan 100 joints 5 1/2", 15.5%, regular cement, 50 sacks Posmis 50 sacks regular. Held 1900 for 30 minutes. Top of cement	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work) 5-55 casing (3180°) set at 3190° with 500°, lef Gal, 1/4/ Flocale/sk., followed w	ancke
9-17-56, Potal Depth 3190 fan 100 joints 5 1/2", 15-57, requise cement, 50 sacks Posais 50 sacks regular- Held 1900s for Top of cements.	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work) 5-55 casing (3180°) set at 3190° with 500°, lef Gal, 1/4/ Flocale/sk., followed w	ancke
9-17-56, Potal Depth 3190'. Fan 100 joints 5 1/2", 15-57, V regular cement, 50 sacks Posmis 50 sacks regular. Hald 1900; for James 1885.	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work) 5-55 casing (3180°) set at 3190° with 500°, lef Gal, 1/4/ Flocale/sk., followed w	ancke
9-17-56, Total Depth 3190's Fan 100 joints 5 1/2", 15.5F, regular cement, 50 sacks Posmis 50 sacks regular. Held 1900 for Top of cement	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work) 5-55 casing (3190°) set at 3190° with 5000000000000000000000000000000000000) sacks ith
9-17-56, Fotal Depth 3190'. Fan 100 joints 5 1/2", 15.5F, regular cement, 50 sacks Posmis 50 sacks regular. Held 1900s for 2000 f	show sizes, weights, and lengths of proposed casings; indicate muddin and all other important proposed work) 5-55 casing (3190°) set at 3190° with 5000000000000000000000000000000000000) sacks ith
Fan 100 joints 5 1/2", 15.55, regular cement, 50 sacks regular. Top of cement of common comm	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 5-55 casing (3180°) set at 3190° with 5000°) sacks ith
Fan 100 joints 5 1/2", 15.55, regular cement, 50 sacks regular. For of cement of the control of	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 5-55 casing (3180°) set at 3190° with 5000°) sacks ith
Fan 100 joints 5 1/2", 15.5f, regular casent, 50 sacks regular. Solution of cases Top of cases	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 5-55 casing (3160°) set at 3190° with 500°, 155 casing (3160°) set at 310° with 500°,	commenced
Fan 100 joints 5 1/2", 15.57, regular casent, 50 sacks regular. Field 1900 for Top of ceases Tup of ceases I understand that this plan of regular receive as Company Address Box 997	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 5-55 casing (3160°) set at 3190° with 500°, 155 casing (3160°) set at 310° with 500°,	commenced
Fan 100 joints 5 1/2", 15.5%, requiser cement, 50 sacks regularisald 1900s for Top of cement of communication of cement of company and that this plan of works further coive at Company Address Box 997	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 5-55 casing (3160°) set at 3190° with 500°, 155 casing (3160°) set at 310° with 500°,	commenced
Fan 100 joints 5 1/2", 15.55, regular cement, 50 sacks Possis 50 sacks Possis 100 for 100 of cessor	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 1-55 casing (3180°) set at 3190° with 5000°, 140° with 500°, 140° with 500°, 160° with 500°, 16	commenced