Form	9-881 g
(Feb	. 1951)

1	1		
1			
1			
1			i
	X		
1		1	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	SF 078019
Unit	H. Pipkin

NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE	}	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRIL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT ON NOTICE OF INTENTION TO PULL OF		
NOTICE OF INTENTION TO ABANDO		
(INDI	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
6. H. P ipkin		Farmington, New Nextoo January 25 , 19 6
•	. 700	(F)
ell No is loc	atedft. from	$\{S\}$ line and 1735. ft. from $\{W\}$ line of sec35
3E/4 Sx/4 Section 35	T-26-N (Twp.)	Range) (Meridian)
lasin Dakota	San Juan	New Mexico
(Field)	,, -	r Subdivision) (State or Territory)
he elevation of the derric	ck floor above sea lev	vel is ft. (To be reported later.)
		LS OF WORK
		LES OF WORK.
tate names of and expected depths	s to objective sands; show size	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme
smidded 12-1/4" hole	on Jamary 22.	es, weights, and lengths of proposed casings; indicate mudding jobs, comes ther important proposed work) 1961, and drilled to 5201. Set 5-5/8"
ipudded 12-1/4" hole	on Jamaary 22,	es, weights, and lengths of proposed casings; indicate mudding jobs, cemes ther important proposed work) 1961, and drilled to 520°. Set 5-5/8° containing 23 calcium chloride. Cir-
pudded 12-1/4" hole masing at 520' with	on Jamary 22, 350 sacks coment sent. After wait	es, weights, and lengths of proposed casings; indicate mudding jobs, comes ther important proposed work) 1961, and drilled to 5201. Set 5-5/80 containing 2% calcium chloride. Circling on coment, tested 8-5/80 casing with
pudded 12-1/4" hole masing at 520' with culated 25 masks cen 500 psi for 30 minut	on Javmary 22, 350 sacks coment sent. After wait	es, weights, and lengths of proposed casings; indicate mudding jobs, comes ther important proposed work) 1961, and drilled to 5201. Set 5-5/8" containing 2% calcium chloride. Circing on cement, tested 6-5/8" casing with with no indication of pressure drop.
Spudded 12-1/4" hole making at 520' with rulated 25 sacks cen 500 psi for 30 winut	on Javmary 22, 350 sacks coment sent. After wait	es, weights, and lengths of proposed casings; indicate mudding jobs, cemes ther important proposed work) 1961, and drilled to 5201. Set 5-5/80 containing 2% calcium chloride. Circling on cement, tested 8-5/80 casing with
pudded 12-1/4" hole masing at 520' with culated 25 sacks cen 500 psi for 30 winut	on Javmary 22, 350 sacks coment sent. After wait	es, weights, and lengths of proposed casings; indicate mudding jobs, comes ther important proposed work) 1961, and drilled to 5201. Set 5-5/8" containing 2% calcium chloride. Circing on cement, tested 6-5/8" casing with oith no indication of pressure drop.
pudded 12-1/4" hole masing at 520' with culated 25 masks cen 500 psi for 30 minut	on Javmary 22, 350 sacks coment sent. After wait	es, weights, and lengths of proposed casings; indicate mudding jobs, comes ther important proposed work) 1961, and drilled to 5201. Set 5-5/8" containing 2% calcium chloride. Circing on cement, tested 6-5/8" casing with oith no indication of pressure drop.
pudded 12-1/4" hole masing at 520' with culated 25 masks cen 500 psi for 30 minut	on Javmary 22, 350 sacks coment sent. After wait	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work) 1961, and drilled to 5201. Set 8-5/84 containing 2% calcium chloride. Circing on cement, tested 8-5/84 casing with oith no indication of pressure drop.
pudded 12-1/4" hole masing at 520' with culated 25 sacks cen 500 psi for 30 winut	on Javmary 22, 350 sacks coment sent. After wait	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work) 1961, and drilled to 5201. Set 8-5/84 containing 2% calcium chloride. Circing on cement, tested 8-5/84 casing with oith no indication of pressure drop.
pudded 12-1/4" hole masing at 520' with culated 25 masks cen 500 psi for 30 minut	on Javmary 22, 350 sacks coment sent. After wait	es, weights, and lengths of proposed casings; indicate mudding jobs, cemes ther important proposed work) 1961, and drilled to 5201. Set 5-5/80 containing 25 calcium chloride. Circing on cement, tested 8-5/80 casing with the indication of pressure drop.
spudded 12-1/4" hole masing at 520" with sulated 25 masks com 500 psi for 30 minut deduced hele to 7-7/	e on Jawmary 22, 350 sacks coment sent. After wait tos, which held w 6" at 520' and r	es, weights, and lengths of proposed casings; indicate mudding jobs, come ther important proposed work) 1961, and drilled to 520°. Set 8-5/8° containing 25 calcium chloride. Circing on coment, tested 8-5/8° casing with the indication of pressure drop.
Spudded 12-1/4" hole sasing at 520' with rulated 25 sacks composed for 30 minuteduced hele to 7-7/	on Jewmary 22, 350 sacks coment sent. After wait tos, which held w/8" at 520' and r	es, weights, and lengths of proposed casings; indicate mudding jobs, cemether important proposed work) 1961, and drilled to 5201. Set 3-5/8" containing 2% exicium chloride. Circing on cement, tested 8-5/8" casing with with no indication of pressure drop. resumed drilling operations.
ipudded 12-1/4" hole sasing at 520' with rulated 25 sacks com 500 psi for 30 minut deduced hele to 7-7/	on Jewmary 22, 350 sacks coment sent. After wait tos, which held w/8" at 520' and r	es, weights, and lengths of proposed casings; indicate mudding jobs, comesther important proposed work) 1961, and drilled to 5201. Set 5-5/80 containing 2% estainm chloride. Circing on coment, tested 8-5/80 casing with with no indication of pressure drop. The sum of drilling operations are drop. The sum of drilling operations are becommended.
ipudded 12-1/4" hole casing at 520° with culated 25 sacks compound for 30 minut deduced hole to 7-7/	e on Jewmary 22, 350 sacks coment sent. After wait tou, which held w/6" at 520' and r	es, weights, and lengths of proposed casings; indicate mudding jobs, cemether important proposed work) 1961, and drilled to 5201. Set 3-5/8" containing 2% exicium chloride. Circing on cement, tested 8-5/8" casing with with no indication of pressure drop. resumed drilling operations.