Form 9-331 a (Feb. 1951)

0	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	¥	X	
Lease No	0	3552	
Unit			
	144	not an	0-344

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WAT	TER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN	NS SUBSEQUENT REPORT OF SHO	OTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER		ERING CASING
NOTICE OF INTENTION TO RE-DRILL OR NOTICE OF INTENTION TO SHOOT OR AC		DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALT		RY
NOTICE OF INTENTION TO ABANDON WE	31	
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTH	HER DATA)
		, 19
Well No is located	d995 ft. from ${N \choose k}$ line and1520 ft.	from W line of sec.
Section 22	(Range) (Meridian)	
asia Dakota (Field)	(County or Subdivision)	(State or Territory)
The elevation of the derrick flo	oor above sea level isft.	NOV3 0 196
	DETAILS OF WORK	VOL DOM. CO
State names of and expected depths to ob		UDIST. 3
	bjective sands; show sizes, weights, and lengths of propo≥ed ing points, and all other important proposed work)	
pudded 6:00 AH 11-22-62	2. Cemented 9-5/8" - 36# J-55 SR 3	als Casing at 250' with
pudded 6:00 AM 11-22-62 00 sks. common coment a		ole Casing at 250' with 101 AM 11-23-62. Tested
pudded 6:00 AM 11-22-62 00 sks. common coment a	t. Commented 9-5/8" - 36# J-55 SK S and 4 sacks calcium chloride at 12	ole Casing at 250' with 101 AM 11-23-62. Tested
pudded 6:00 AM 11-22-62 00 sks. common coment a	t. Commented 9-5/8" - 36# J-55 SK S and 4 sacks calcium chloride at 12	als Casing at 250' with 101 AM 11-23-62. Tested a 30 minutes.
pudded 6:00 AM 11-22-62 00 sks. common coment a	t. Commented 9-5/8" - 36# J-55 SK S and 4 sacks calcium chloride at 12	als Casing at 250' with 101 AM 11-23-62. Tested a 30 minutes.
pudded 6:00 AM 11-22-62 00 sks. common coment a	t. Commented 9-5/8" - 36# J-55 SK S and 4 sacks calcium chloride at 12	ole Casing at 250' with 101 AM 11-23-62. Tested
pudded 6:00 AM 11-22-62 00 sks. common coment a	t. Commented 9-5/8" - 36# J-55 SK S and 4 sacks calcium chloride at 12	als Casing at 250' with 101 AX 11-23-62. Tested a 30 minutes.
pudded 6:00 AM 11-22-62 00 sks. common coment a	t. Commented 9-5/8" - 36# J-55 SK S and 4 sacks calcium chloride at 12	als Casing at 250' with 101 AM 11-23-62. Tested a 30 minutes.
pudded 6:00 At 11-22-62 90 sks. common coment a asing with 900, pressur	t. Commented 9-5/8" - 36# J-55 SK S and 4 sacks calcium chloride at 12	D FO F 1 V F T TO STORY WITH THE PROPERTY OF T
pudded 6:00 At 11-22-62 90 sks. common coment a saing with 900% pressur	2. Comented 9-5/8" - 36# J-55 SH 3 and 4 sacks calcium chloride at 12 a 5:00 April 11-24-62. He decrease in	L.S. CALCO SCA. Colors of the properties may be commenced.
pudded 6:00 At 11-22-42 90 sks. common coment a saing with 9000 pressure I understand that this plan of work me	concented 9-5/8" - 36# J-55 SH 3 and 4 sacks calcium chloride at 12 5:00 Ag 11-24-62. He decrease in sust receive approval in writing by the Geological Survey be	U. S. CROLOGICAL COLOR Of the properties may be commenced.
pudded 6:00 All 11-22-62 90 sks. common coment a asing with 9000 pressure I understand that this plan of work me	concented 9-5/8" - 36# J-55 SH 3 and 4 sacks calcium chloride at 12 5:00 Ag 11-24-62. He decrease in sust receive approval in writing by the Geological Survey be	L.S. CALCO SCA. Colors of the properties may be commenced.