## Form 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.
Land Office Santa Fe
Lease No. SF-078146
Unit Ka Sec. 17

SUNDRY	NOTICES III.			
OTICE OF INTENTION TO DRILL  OTICE OF INTENTION TO CHANGE INTENTION TO TEST WAT  OTICE OF INTENTION TO RE-DRILL  IOTICE OF INTENTION TO SHOOT O  NOTICE OF INTENTION TO PULL OR  NOTICE OF INTENTION TO ABANDON	PLANS	IBSEQUENT REPORT OF WIBSEQUENT REPORT OF A IBSEQUENT REPORT OF RIBSEQUENT REPORT OF A IBSEQUENT REPORT OF A IBSEQUENT REPORT OF A	HOOTING OR ACIDI ALTERING CASTING RE-DRILLING DE RE ABANDONMENT	IZING.
(indic	ATE ABOVE BY CHECK MARK NATURE	FOF REPORT, NOTICE, OR  July 22	1.000	MINGION, NEW M
Newberry ell No. 1 is loca  NR Sec. 17  (1/2 Sec. and Sec. No.)	790 ft. from XXX  T31N R12W  (Twp.) (Range)	line and 790	м.	ine of sec. 17
(% Sec. and Sec. No.)  Besin Dakota (Field)	-		New Mexico	erritory)
itate names of and expected depths	DETAILS Of to objective sands; show sizes, weighing points, and all other im	F WORK this, and lengths of propiportant proposed work)	osed casings; indica	
ll spudded 7/12/63 a .75# H-40 casing lan . CaCl, with full re	DETAILS Of to objective sands; show sizes, weighing points, and all other impoints and drilled 15" hole ided 2 339", cemented yturns to surface.	te T.D. of 350 with 300 sac	osed casings; indica 0°. Ran 10 ks Class "A ed to 500#	jts. of 10- " cement with for 30 min.
itate names of and expected depths  11 spudded 7/12/63 a  .75# H-40 casing lan  .CaCl, with full re .ld o.k., drilled plu	DETAILS Of to objective sands; show sizes, weighing points, and all other impoints and drilled 15" hole ided 2 339", cemented yturns to surface.	te T.D. of 350 with 300 sac	osed casings; indicated a constant of the cons	jts. of 10- " cement with for 30 min.
ll spudded 7/12/63 a.75# H-40 casing lan CaCl, with full relid o.k., drilled plu pressure. Now dril	DETAILS Of to objective sands; show sizes, weighing points, and all other impoints and drilled 15" hole add a 339", comented turns to surface. Out of the sand and all other impoints a	of WORK  the and lengths of propagation of the T.D. of 350 is with 300 sad lasing pressure is hole pressure	Ran 10 ks Class "A ed to 500 f	jts. of 10- "cement with for 30 min.  FINOLOGY  JUL 2 4 1963  OIL CON. CO.  DIST. 3
Il spudded 7/12/63 a .75# H-40 casing lan .CaCl, with full relations of the pressure. Now drill and the land of th	DETAILS Of to objective sands; show sizes, weighing points, and all other impoints and drilled 15" hole add a 339', cemented turns to surface. Out of the sand and the sand an	of WORK  the and lengths of propagation of the T.D. of 350 is with 300 sad lasing pressure is hole pressure	Ran 10 ks Class "A ed to 500 f	jts. of 10- "cement with for 30 min.  FINOLOGY  JUL 2 4 1963  OIL CON. CO.  DIST. 3
Il spudded 7/12/63 a .75# H-40 casing lan CaCl, with full reld o.k., drilled plu pressure. Now dril	DETAILS Of to objective sands; show sizes, weighing points, and all other impoints and drilled 15" hole add a 339', comented turns to surface. Out of the same and all other impoints and an area. Out of the same and area.	to T.D. of 350 is with 300 sacilaring pressure is hole pressure.	Ran 10 ks Class "A ed to 500 fed	jts. of 10- "cement with for 30 min. JUL 2 4 1963 OIL CON. CO DIST. 3
ll spudded 7/12/63 a .75# H-40 casing lan .CaCl, with full re ld o.k., drilled plu pressure. Now dril  I understand that this plan of w Company Delhi-Ta: Address P. O. Dr.	DETAILS Of to objective sands; show sizes, weighing points, and all other impoints and drilled 15" hole add a 339', comented turns to surface. Out of the same and all other impoints and an area. Out of the same and area.	to T.D. of 350 is with 300 sacillasing pressure is hole pressure.	O'. Ran 10 ks Class "A ed to 500# ed to 500#  Original sign" A. R. Gibs A. R. Gibs	jts. of 10- "cement with for 30 min. JUL 2 4 1963 OIL CON. CO DIST. 3