Forn	a 9-	881 8	1
(F	b. 19	8 1)	
			7

(SUBMIT IN TRIPLICATE)

Land Offi	Santa Je
Lease No	SF 065557
I Init	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
CE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
CE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
CE OF INTENTION TO RE-DRILL OR REPAIR WELL ICE OF INTENTION TO SHOOT OR ACIDIZE ICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT.
ICE OF INTENTION TO SHOOT OR ACIDIZE	30B3EQUEITE TELEVISION
ICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
ICE OF INTENTION TO ABANDON WELL	
ICE OF INTENTION TO ABARDON WELL-	1 0
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	June 12 , 196
rnell Dakota Gas Unit "D"	om & line and 1625 ft. from E line of sec. 12
No. 1 is located 1136 ft. fro	(3)
/4 Section 12 29 H	12 W N.M.P.M. (Meridian)
(½ Sec. and Sec. No.) (Twp.)	(Range) Hexico
Act Al	nty or Subdivision) (State or Territory)
(Field) (Coun	HVJ 0. WWW
e names of and expected depths to objective sands; shov ing points, and	,inhte and langths of proposed descent
	all other important proposed work)
and amented production casis	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)
an and comented production casts an 206 joints (6480') 4-1/2" OD,	ng as follows:
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set	ng as follows: 9.5#, J-55 casing and set at 6493'. Common at 2050'. First stage comented with 160 cases.
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set eciprocated pipe 35 min. Second	ng as follows: 9.5#, J-55 casing and set at 6493'. Common at 2050'. First stage comented with 160 cases.
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set	ng as follows: 9.5#, J-55 casing and set at 6493'. Common at 2050'. First stage comented with 160 cases.
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set eciprocated pipe 35 min. Second	ng as follows: 9.5#, J-55 casing and set at 6493'. Common at 2050'. First stage comented with 160 cases.
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set eciprocated pipe 35 min. Second	ng as follows: 9.5#, J-55 casing and set at 6493'. Common at 2050'. First stage comented with 160 cases.
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set eciprocated pipe 35 min. Second	ng as follows: 9.5#, J-55 casing and set at 6493'. Common at 2050'. First stage comented with 160 cases.
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set eciprocated pipe 35 min. Second	ng as follows: 9.5#, J-55 casing and set at 6493'. Common at 2050'. First stage comented with 160 cases.
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set eciprocated pipe 35 min. Secon ressure tested casing to 1000#	ng as follows: 9.5#, J-55 casing and set at 6493'. Common to the stage community 160 at 2050'. First stage community 160 at 2050'. First stage community 160 at 2050'. First stage community 160 at 2050'. The st
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set eciprocated pipe 35 min. Secon ressure tested casing to 1000#	9.5#, J-55 casing and set at 6493'. Come at 2050'. First stage comented with 160 sacks for 30 min. Pressure held of RELEVED JUN1 4 1962 Out 1962 Out 1962
an 206 joints (6480') h-1/2" Ob, in two stages. Stage collar set eciprocated pipe 35 min. Second ressure tested casing to 1000#;	9.5#, J-55 casing and set at 6493'. Come at 2050'. First stage comented with 160 acks for 30 min. Pressure held of RELLEVED JUNI 4 1962
an 206 joints (6480') h-1/2" Ob, in two stages. Stage collier set eciprocated pipe 35 min. Second ressure tested casing to 1000#: I understand that this plan of work must receive appro	9.5#, J-55 casing and set at 6493'. Come at 2050'. First stage comented with 160 acks for 30 min. Pressure held of RELLEVED JUNI 4 1962
an 206 joints (6480') 4-1/2" Ob, in two stages. Stage collar set eciprocated pipe 35 min. Second ressure tested casing to 1000# I understand that this plan of work must receive appropriately ap	9.5#, J-55 casing and set at 6493'. Come at 2050'. First stage comented with 160 acks for 30 min. Pressure held of RELLEVED JUNI 4 1962
an 206 joints (6480') 4-1/2" Ob, in two stages. Stage collar set eciprocated pipe 35 min. Second ressure tested casing to 1000# I understand that this plan of work must receive appropriately ap	9.5#, J-55 casing and set at 6493'. Come at 2050'. First stage comented with 160 acks for 30 min. Pressure held of RELLEVED JUNI 4 1962
an 206 joints (6480') h-1/2" Ob, in two stages. Stage collier set eciprocated pipe 35 min. Second ressure tested casing to 1000#; I understand that this plan of work must receive appropriately be appropriately acting by different colling by the colline by the colling by the colline by the colling by the	9.5#, J-55 casing and set at 6493'. Come at 2050'. First stage comented with 160 acks for 30 min. Pressure held of RELLEVED JUNI 4 1962
an 206 joints (6480') 4-1/2" Ob, in two stages. Stage collar set eciprocated pipe 35 min. Second ressure tested casing to 1000# I understand that this plan of work must receive appropriately ap	9.5#, J-55 casing and set at 6493'. Come at 2050'. First stage comented with 160 acks for 30 min. Pressure held of RELLEVED JUNI 4 1962
an 206 joints (6480') 4-1/2" OD, n two stages. Stage collar set	ng as follows: 9.5#, J-55 casing and set at 6493'. Com at 2050'. First stage comented with 160 d stage comented with 50 sacks.