COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit Place E. Slates
REGLIVED
JUN 1 1 1952

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHIL	Л-OFF	DIS
OTICE OF INTENTION TO CHANGE			EPORT OF SHOOTING		
OTICE OF INTENTION TO TEST WAT		1 11	REPORT OF ALTERING	CASING	
OTICE OF INTENTION TO RE-DRILL		1 11	REPORT OF REDRILLIN	G OR REPAIR	
OTICE OF INTENTION TO SHOOT O		1 11	REPORT OF ABANDONM	IENT	
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTA	RY WELL HISTORY		
OTICE OF INTENTION TO ABANDON	WELL				
		***	New Mexico,	June 10,	_
ell No. All is lo	cated 1600 ft.	10 )	ft. from	line of sec	. 15
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
				State or Territory)	
ate names of and expected	k floor above sea	TAILS OF WOR	(t.(C.L.)  K	gths of proposed o	asings;
tate names of and expected indicate muddli	k floor above sea	TAILS OF WOR e sands; show sizes g points, and all oth	K, weights, and lenger important prop	gths of proposed cosed work)	aka ef
ate names of and expected indicate muddli	depths to objectiving jobs, cementing	TAILS OF WOR e sands; show sizes g points, and all oth	K, (C.L.)  K, weights, and lenger important prop	gths of proposed cosed work)	aka es
ate names of and expected indicate muddli	depths to objective ng jobs, cementing the lender 1000 P. S.	TAILS OF WOR sands; show sizes points, and all oth	K, weights, and lenger important prop	gths of proposed of osed work)  Luith 970 co June 5, 197	aka ol 2, ces % dry
ate names of and expected indicate muddli	depths to objective ng jobs, cementing the lander 100 P. S. June 100 P. Jun	TAILS OF WOR e sands; show sizes g points, and all oth d at AA15 feet a 3, 1952.	K, weights, and lenger important prop	gths of proposed of osed work)  i with 970 as jume 5, 197  io minutes.	eks of 2, cas % dry
ate names of and expected indicate muddli	depths to objectiving jobs, cementing	TAILS OF WOR sands; show sizes points, and all oth	K  , weights, and lenger important prop  and commutes  A 11:30 A-K  resource for  Filled in both  and commutes  an	gths of proposed of osed work)  i with 970 as jume 5, 197  io minutes.	eks of 2, cas % dry
ate names of and expected indicate muddli	depths to objectiving jobs, cementing	TAILS OF WOR e sands; show sizes g points, and all oth d at AA15 feet a 3, 1952.	K, weights, and lenger important prop	gths of proposed of osed work)  i with 970 as jume 5, 197  io minutes.	eks of 2, cas % dry
ate names of and expected indicate muddli	depths to objectiving jobs, cementing	TAILS OF WOR e sands; show sizes g points, and all oth d at AA15 feet a 3, 1952.	K  , weights, and lenger important prop  and commutes  A 11:30 A-K  resource for  Filled in both  and commutes  an	gths of proposed of osed work)  i with 970 as jume 5, 197  io minutes.	eks of 2, cas % dry
ate names of and expected indicate muddli	depths to objectiving jobs, cementing	TAILS OF WOR e sands; show sizes g points, and all oth d at AA15 feet a 3, 1952.	K  , weights, and lenger important prop  and commutes  A 11:30 A-K  resource for  Filled in both  and commutes  an	gths of proposed of osed work)  i with 970 as jume 5, 197  io minutes.	eks of 2, cas % dry
ate names of and expected indicate muddli	depths to objectiving jobs, cementing	TAILS OF WOR e sands; show sizes g points, and all oth d at AA15 feet a 3, 1952.	K, weights, and lenger important properties and communication and	gths of proposed of osed work)  Leath 970 and 197  June 5, 197  June 5	eks of 2, cas % dry
tate names of and expected indicate muddli une 3, 1752, 7° east the state of the control of the	depths to objective ng jobs, cementing the lands at 10 feet of sells	TAILS OF WOR e sands; show sizes g points, and all oth	K, weights, and lenger important property and communications and communications are sense for the control of th	gths of proposed cosed work)  Luth 970  June 5, 197  Distribution  Lon of pipe	dka of 2, das 50 dru and un
rate names of and expected indicate muddli unto 3, 1752, 7 east. Plug down at 1 water shut-off ware from the control of the again took at the control of the again took at the control of the control of the again took at the control of the again took at the control of the contr	depths to objectiving jobs, cementing	TAILS OF WOR e sands; show sizes g points, and all oth	k, weights, and lenger important proper important proper important proper important properties in the length of th	gths of proposed of osed work)  Light 970  L	dka of 2, das 50 dru and un
I understand that this plate operations may be comm	depths to objective and process of the state	TAILS OF WOR e sands; show sizes g points, and all other sands. 1992.	k, weights, and lenger important proper important proper important proper important properties in the length of th	gths of proposed cosed work)  Luth 970  June 5, 197  Distribution  Lon of pipe	dka of 2, das 50 dru and un
tate names of and expected indicate muddling in the second	depths to objective and process of the state	TAILS OF WOR e sands; show sizes g points, and all other sands. 1992.	k, weights, and lenger important proper important proper important proper important properties in the length of th	gths of proposed of osed work)  Light 970  L	dka of 2, das 50 dru and un