Budget Bureau 42-R558.3. Approval expires 12-81-55.
--

For (I	m 9- feb. 19	<b>881</b> a 961)		
			1	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit

SUNDRY		1
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE		
TICE OF INTENTION TO TEST W		
OTICE OF INTENTION TO RE-DRI		
OTICE OF INTENTION TO SHOOT OTICE OF INTENTION TO PULL O		CUIPPI EMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDO		[1] · · · · · · · · · · · · · · · · · · ·
(IND	ICATE ABOVE BY CHECK MAR	RK NATURE OR OF THE CONTROL OF THE C
112	1360	1367 xxx 19 <sub>26</sub>
Anisha see 280	cated 258. from	m. $\{S\}$ line and NMPMt. from $\{E\}$ line of sec.
		the New Mexico
designated (1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
(Field)	(Count	y or Subdivision) (State or Territory)
ate_names_of and expected_depti	DETA	level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes thing the tipsing proposed casings; indicate mudding jobs, comes thing the tipsing proposed casing stump and open hole
otted 25 sacks it casing (51 x th 25 sacks. Sp sacks at botto	DETA  ns to objective sands; show a  center period  144) at 2500	AILS OF WORK
otted 25 sacks at casing (51 x th 25 sacks. Sp sacks at botto	DETA  ns to objective sands; show a  center period  144) at 2500	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come the tubing proposed casings; indicate mudding jobs, come the tubing proposed casing at T. D. 340  , plugged casing stump and open hole casing at 1500
otted 25 sacks at casing (51 x th 25 sacks. Sp sacks at botto	DETA  ns to objective sands; show a  center period  144) at 2500	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come the tubing proposed casings; indicate mudding jobs, come the tubing proposed casing at T. D. 340  , plugged casing stump and open hole casing at 1500
otted 25 sacks at casing (51 x th 25 sacks. Sp sacks at botto	DETA  ns to objective sands; show a  center period  144) at 2500	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come the tubing proposed casings; indicate mudding jobs, come the tubing proposed casing at T. D. 340  , plugged casing stump and open hole casing at 1500
to casing (51 x th 25 sacks Sp th 25 sacks. Sp sacks at botto	DETA  ns to objective sands; show a  center period  144) at 2500	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come the tubing proposed casings; indicate mudding jobs, come the tubing proposed casing at T. D. 340  , plugged casing stump and open hole casing at 1500
otted 25 sacks t casing (51 x th 25 sacks. Sp sacks at botto	DETA  ns to objective sands; show a  center period  144) at 2500	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come the tubing proposed casings; indicate mudding jobs, come the tubing proposed casing at T. D. 340  , plugged casing stump and open hole casing at 1500
t casing (51 x th 25 sacks of the casing (51 x th 25 sacks. Sp.) sacks at botto	DETA  as to objective sands; show a  coment potential  144) at 2500  otted 25 sach  m of surface	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come thin tubing proposed casings; indicate mudding jobs, come to tubing proposed casings; indicate mudding jobs, come
totted 27 sacks it casing (51 x ith 25 sacks. Sp sacks at botto	DETA  as to objective sands; show a  cement period  144) at 2500  otted 25 sach  an of surface	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come the tubing proposed casings; indicate mudding jobs, come the tubing proposed casing at T. D. 340  , plugged casing stump and open hole casing at 1500
otted 25 sacks at casing (51 x th 25 sacks. Sp sacks at botto	DETA  as to objective sands; show a  cement period  144) at 2500  otted 25 sach  an of surface	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come thin tubing proposed casings; indicate mudding jobs, come to tubing proposed casings; indicate mudding jobs, come
t casing (5) x th 25 sacks. Sp sacks at botto rker  I understand that this plan or	DETA  ns to objective sands; show  cellers princip  144) at 2500  otted 25 sach  at of surface	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come thin tubing proposed casings; indicate mudding jobs, come to tubing proposed casings; indicate mudding jobs, come
t casing (5) x th 25 sacks. Sp sacks at botto rker	DETA  ns to objective sands; show  cellers princip  144) at 2500  otted 25 sach  at of surface	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come thin tubing proposed casings; indicate mudding jobs, come to tubing proposed casings; indicate mudding jobs, come
integrated and expected depth of teasing (5) x (5) x (1) x (5) x (1) x (	DETA  ns to objective sands; show  cellers princip  144) at 2500  otted 25 sach  at of surface	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, come thin tubing proposed casings; indicate mudding jobs, come to tubing proposed casings; indicate mudding jobs, come

