Form 9-331 a (Feb. 1951)

COPY TO O. C. C. (SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office LAS CRICES
Lease No. 058362-4
UnitDodd

NOTICE OF INTENTION TO DRILL	SURSFOUENT DEPORT OF WATER
IOTICE OF INTENTION TO CHANGE PLANS	THE ORI OF WATER SHUT-OFF
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	THE SHI OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSECUENT DEPORT OF RELEXING CASING.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
OTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY.
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	19 , 19
ll No is located sens fi	t. from \mathbb{S} line and \mathbb{R} line of sec. \mathbb{R}
	[5] fine and
(½ Sec. and Sec. No.) (Twp.)	(Ranga)
Mindo dae	
(Field)	ounty or Subdivision) (State of Territory)
e elevation of the derrick floor above se	a laval is made for
morrow moor above se	a level is
DE	3629 TAILS OF WORK
names of and expected depths to objective sands; sho	
ing points i	w sizes, weights, and lengths of proposed casings, indicate and it
ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer i all other important proposed work)
We propose to drill well at	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer all other important proposed work) the above leastion to approximately 2 350
we propose to drill well at	the above location to approximately 2,550
ecumerical production if emocus	the above location to approximately 2,850 : thered at a lesser depth. We will set 8 5/
ecumerical production if emocus	the above location to approximately 2,850 : thered at a lesser depth. We will set 8 5/
ecomorical production if emocus at approximately 460 feet on	the above location to approximately 2,550 : stored at a locaer depth. We will set 8 5/1 menting with 80 sacks and set 7" casing at
ecomorical production if emocus at approximately 460 feet on	the above location to approximately 2,550 : stored at a locaer depth. We will set 8 5/1 menting with 80 sacks and set 7" casing at
ecomorical production if emocus at approximately 460 feet on	the above location to approximately 2,850 stored at a locaer depth. We will set 8 5/1 menting with 80 sacks and set 7" easing at rith 100 sacks.
commercial production if emocus at approximately 460 feet on	the above location to approximately 2,550 : stored at a locaer depth. We will set 8 5/1 menting with 80 sacks and set 7" casing at
ecomorical production if emocus at approximately 460 feet on	the above location to approximately 2,850 ; stored at a locser depth. We will set 8 5/2 mating with 80 sacks and set 7° easing at with 100 sacks.
ecomorical production if emocus at approximately 460 feet on	the above location to approximately 2,850 stored at a locaer depth. We will set 8 5/1 menting with 80 sacks and set 7" easing at rith 100 sacks.
commercial production if emocus at approximately 460 feet con minutely 2,350 feet commuting w	the above location to approximately 2,850 ; stored at a locaer depth. We will set 8 5/1 mating with 80 cacks and set 7° casing at with 100 cacks. MAR 1 7 1952
commercial production if emocus at approximately 460 feet com minately 2,350 feet commuting w	the above location to approximately 2,850 ; stored at a locser depth. We will set 8 5/2 mating with 80 sacks and set 7° easing at with 100 sacks.
commercial production if emounts at approximately 460 feet commercial with the plan of work must receive approva-	the above location to approximately 2,850 ; stored at a locaer depth. We will set 8 5/1 mating with 80 cacks and set 7° casing at with 100 cacks. MAR 1 7 1952
commercial preduction if emouses at approximately 460 feet committing we make the plan of work must receive approvations.	the above location to approximately 2,850 stored at a locate depth. We will set 8 5/1 mating with 80 cacks and set 7 casing at with 100 sacks. MARY 7 1952 APPLICATION OF THE PROPERTY OF TH
commercial production if emounts g at approximately 460 feet commenting we make the state of the commenting we have a state of the commentation of the contract of the contrac	the above location to approximately 2,850 stored at a locate depth. We will set 8 5/1 mating with 80 cacks and set 7 casing at with 100 sacks. MARY 7 1952 APPLICATION OF THE PROPERTY OF TH
ecomerical preduction if encount at approximately 460 feet consistency 2,350 feet consisting was aderstand that this plan of work must receive approvations.	the above location to approximately 2,850 stored at a locate depth. We will set 8 5/2 mating with 80 cacks and set 7 casing at with 100 cacks.

and the second s

,