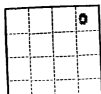
Form 9-881 a (Feb. 1961)
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## (SUBMIT IN TRIPLICATE)

## Land Office Lease No. 57 079634

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTIC	CES AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SUITOFFU S
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
ICE OF INTENTION TO CHANGE PLANS ICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
ICE OF INTENTION TO RE-DRILL OR REPAIR W	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY OF SCHOOL OF SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY WELL HISTORY.
FICE OF INTENTION TO ABANDON WELL	
	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(IMDIONIE NESS-	1955 1955
No. 13 is located 990	ft. from [N] line and 950 ft. from [E] line of sec.
Section 2	rp.) (Range) (Meridian)
(14 Sec. and Sec. No.)	(County or Subdivision) (State or Territory)
	pove sea level is ft.
tate names of and expected depths to objective a ing p	DETAILS OF WORK. sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme soints, and all other important proposed work)
tate names of and expected depths to objective a ing p  oll was equidded 10/11/59  of 150° of 8 5/8° curface (  ested Casing with 500° pre- rilled occupat plag 10/26/5  octed with 500° pressure for	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme soints, and all other important proposed work)  CARLING LANGE At 153 with 100 sanks of the course of the co
ate names of and expected depths to objective a ing p oil was expected 10/15/59 of 10° of 3 5/5° surface ( seried Coming with 300° pro- pilled occurs plang 10/26/5 octed with 500° procesure for	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme soints, and all other important proposed work)  casting, landed at 151° with 100 sands commit esure for 30 sinutes. So leaks,  or 30 sinutes.
ate names of and expected depths to objective a ing p  all was expected 10/11/59  at 100 of 8 5/50 expresses  ested Casing with 3000 pres  rilled occurs plan 10/25/50  ested with 5000 pressure  of rep in pressure.	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme soints, and all other important proposed work)  sections landed at 151 with 100 sands commit  sections for 10 sinutes. So leaks,  or 10 sinutes.  So leaks,  or 10 sinutes.
It was equided 10/15/9  11 was equided 10/15/9  11 100 of 5 5/9 surface (  11 state Casing with 300% pressure)  1 understand that this plan of work must recompany  Aster Cil and (	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme soints, and all other important proposed work)  sections landed at 151 with 100 sands commit  sections for 10 sinutes. So leaks,  or 10 sinutes.  So leaks,  or 10 sinutes.
I understand that this plan of work must recompany  Aster Cil and	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme soints, and all other important proposed work)  Section 1 151 with 100 sands commit  Section 10 sizes as 15
li was appelded 10/11/59  1 190 of 3 5/50 surface (sated Gazing with 300) processors of 11led occupant plant 10/26/50 at 120 in pressure.  I understand that this plan of work must recompany  Actor Cil and Company  ddress  Box # 736,	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme soints, and all other important proposed work)  casing, landed at 151 with 100 sands commit  source for 10 sinutes. So leaks,  or 10 sinutes.  Color Con Con  ceive approval in writing by the Geological Survey before operations may be commenced  Cost Costonia.  CRIGINAL SIGNED BY JOE C. SALMON
ate names of and expected depths to objective a ing p  all was expected 10/15/59  at 190° of 8 5/8° expresses  ested Gasing with 500° pressure  rilled occupant plang 10/26/50  ceted with 500° pressure  of drop in pressure.	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme soints, and all other important proposed work)  settle landed at 151 with 100 sands commit

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