(Feb. 1961)
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(SUBMIT IN TRIPLICATE)

Appro	ot Bureau No. 42-R358.4. oval expires 12-31-60.
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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
IOTICE OF INTENTION TO CHANGE PLANS	SUBSECUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSPOUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	W. NATURE OF REPORT, NOTICE, OR OTHER DATA)  U. S. GEOLOGICAL SURVEY
	FARMINGTON, NEW MEAN
	m. {S} line and ft. from W line of sec.
(Twp.)	(Range) (Meridian)
(1/4 Sec. and Sec. No.) (Twp.)	(State or Territory)
(Field)	ty or Subdivision)
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The elevation of the derrick floor above sea	level isic.
The elevation of the derrick floor above sea	ATTO OF WORK
	ATTO OF WORK
DET  (State names of and expected depths to objective sands; show ing points, and a	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementally all other important proposed work)
DET  State names of and expected depths to objective sands; show ing points, and a	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  [ (23.2) ] Aid 169   Oints 7 , (37, 30)5   Casing 5   Casing 6   Casing 6   Casing 7   Casin
State names of and expected depths to objective sands; show ing points, and ing points, and ing points, and ing points, and ing the Total Constant (53/2), for total of 214 joint 4/5 access regular constant ville F	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  (350') and 169 joints 7', 35', 30') casing a (7674') set t 76'6' w/475 secks journix,  Locald and 65 Gal, 1/2 tuffplus.
State names of and expected depths to objective sands; show ing points, and in	AILS OF WORK  values, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  (350') and 169 joints 7', 35', 30') casing a (7674') set t 76'6' w/475 secks journix,  Locald and 65 Gal, 1/2 tuffplus.
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State names of and expected depths to objective sands; show ing points, and in	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  [ (352') and 169 joints 7', 35', 30') casings [ (7674') set 176'6' w/475 sicks joints, [ 100el0 and 65 Gel, 1/2 tuffplus.
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State names of and expected depths to objective sands; show ing points, and ing points, and ing points, and ing points, and ing it is a subject to the subje	valin writing by the Geological Survey before operations may be commenced.
State names of and expected depths to objective sands; show ing points, and ing points, and ing points, and ing points, and ing it is a subject to the subje	valin writing by the Geological Survey before operations may be commenced.
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State names of and expected depths to objective sands; show ing points, and a limit of the constant of the con	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  (352) and 169 joints 7, 35, 305 casings; (767a') set 1.766' w/475 sucks journally, loveld and 65 cel., 1/2 tuffplug.
State names of and expected depths to objective sands; show ing points, and a series of the control of the cont	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  (352) and 169 joints 7, 35, 305 casings; indicate mudding jobs, cementall other important proposed work)  (767a') set 1766' w/475 sizes jozzik,  10:0010 and 65 Gel., 1/2; tuffplug.
State names of and expected depths to objective sands; show ing points, and a limit of the constant of the con	valin writing by the Geological Survey before operations may be commenced.