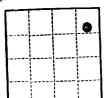
Form	9-881 a . 1961)
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Santa Je
Lease No.	WH-014378
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SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILLOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PENDO	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHOT OF THE OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	CURCOMENT REPORT OF RESOMILLING ON THE CONTRACTOR OF THE CONTRACTO
OTICE OF INTENTION TO RE-DRILL ON REPAIR	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO PULL OR ALTER CASING	I O CEOLOGIAL DUNYS
OTICE OF INTENTION TO ABANDON WELL	U. S. GEOLOGIANI MEXIC
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
·	December 28 , 1959
	December 1
ell No is located990_ft	t. from \mathbb{R} line and \mathbb{R} line of sec. 23
unt of Sec. 23 29-N	12-W 181PM
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Fulcher Kuts	(County or Subdivision) (State or Territory)
he elevation of the derrick floor above	DETAILS OF WORK
tate names of and expected depths to objective sands ing points. Potal depth 1775*. Plugg	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work)
rotal depth 1775*. Plugg	from 1730' to 1748' with 2 jet shots rations through casing with 30,000 gallens
tate names of and expected depths to objective sands ing points. Potal depth 1775*. Plugg	from 1730' to 1748' with 2 jet shots rations through casing with 30,000 gallens
rotal depth 1775*. Plugg	from 1730' to 1748' with 2 jet shots rations through casing with 30,000 gallens
rotal depth 1775*. Plugg	from 1730' to 1748' with 2 jet shots retions through easing with 30,000 gallens of sand.
rotal depth 1775*. Plugg	from 1730' to 1748' with 2 jet shots rations through sasing with 30,000 gallens of sand.
rotal depth 1775*. Plugg	from 1730' to 1748' with 2 jet shots rations through sasing with 30,000 gallens of sand.
rotal depth 1775*. Plugg	from 1730' to 1748' with 2 jet shots retions through easing with 30,000 gallens of sand.
rate names of and expected depths to objective sands ing points. Potal depth 1775*. Plugg Perforated 4-1/2" casing per foot. Tracted perfor of water containing 30,00	from 1730' to 1748' with 2 jet shots retions through easing with 30,000 gallens of sand.
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Total depth 1775. Plugg Perforated 4-1/2" casing per foot. Treated perfor of water containing 30,00 I understand that this plan of work must receive a Company PEXACO Inc. Address P. O. Box 817	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cements, and all other important proposed work) from 1730' to 1748' with 2 jet shots retions through sasing with 30,000 gallens of of sand. DEC 31 1959
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