Form	9-331	Ĺα
(Feb.	. 1951)	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 078390
Unit Johns

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO	DRUI	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO NOTICE OF INTENTION TO			SUBSEQUENT REPORT OF WATER SHOT-OFF
	TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
	RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
	PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO			No.
HOTICE OF HITEMION TO	(DINIDON NAME OF THE OWNER OWN		
	(INDICATE ABOVE BY CHECK M	ARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
			ւչ ^{չչ©} , 1956
			, 17,252
Vell No. 4-4	is located 990 ft. fr	om	${N \choose S}$ line and 1834 ft. from ${E \choose W}$ line of sec. 13
NE section 13	201		No.
(¼ Sec. and Sec. No.) (Twp.)	(Rar	nge) (Meridian)
Blanco		Be	an Juna Hey Mexico
(Field)	(Cour	nty or Su	ibdivision) (State or Territory)
state names of and expecte	d depths to objective sands; show ing points, and	ΓAILS w sizes, w all other	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemen r important proposed work)
It is intended Mud circulation ing. Gas circulation vill be set.	DET d depths to objective sands; show ing points, and to drill a well wi will be used thru listion will be use cossible productive	TAILS w sizes, w all other th re the	OF WORK
It is intended Mud circulation ing. Gas circulation will be set. A Total Depth 534	DET d depths to objective sands; show ing points, and to drill a well wi will be used thru elation will be use cossible productive io'.	TAILS w sizes, w all other th re the	of WORK weights, and lengths of proposed casings; indicate mudding jobs, cemen r important proposed work) otary tuols thru the Mesa Verde formation Pictured Cliffs and set intermediate cas ru the Mesa Verde and production casing
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It is intended Mad circulation ing. Gas circulation vill be set. If Total Depth 534 Casing Program: 9 5/8	DET d depths to objective sands; show ing points, and to drill a well wi will be used thru slation will be use cossible productive so'. et 170' with 125	rails w sizes, w all other th re the the the the	weights, and lengths of proposed casings; indicate mudding jobs, cemen rimportant proposed work) otary tools thru the Mesa Verde formatics Pictured Cliffs and set intermediate casing ru the Mesa Verde and production casing ervals will be perforated and fractured.
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