m 9-83 Feb. 1951	
1	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	New Mexico
Lease No.	03491
Unit	Muerfanito Uniz

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGI		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRI		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT		THE STATE OF REPAIR
NOTICE OF INTENTION TO PULL O		THE STATE OF A SAME DOMINE IN THE STATE OF T
NOTICE OF INTENTION TO ABANDO		SUPPLEMENTARY WELL HISTORY
	JN WELL	
(INDI	CATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
		February 3 19 5
ell No. 25-4 is loc	ated . 890 ft. from	S line and 990 ft. from E line of sec. 1.
E Section 4	261 9	E EMPA
(1/2 Sec. and Sec. No.)	(Twp.) (Ra	nge) (Meridian)
Ellard P.C.	(County or Su	an Juan Herico
	to objective sands: show sizes, u	OF WORK
his well was crigings and E. Paso He	DETAILS to objective sands; show sizes, we ing points, and all other lally drilled by J.	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glom Turner as the interfenite Unit
his well was crigings and E. Paso No.	DETAILS to objective sands; show sizes, we ing points, and all other lally drilled by J.	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work)
his well was crigings— and E. Paso He	DETAILS to objective sands; show sizes, we ing points, and all other lally drilled by J.	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glom Turner as the interfenite Unit
his well was crigings and E. Paso No.	DETAILS to objective sands; show sizes, we ing points, and all other lally drilled by J.	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glom Turner as the interfenite Unit
his well was crigings and Elegan	DETAILS to objective sands; show sizes, we ing points, and all other lally drilled by J.	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glom Turner as the interfenite Unit
his well was crigings and Elegan	DETAILS to objective sands; show sizes, we ing points, and all other lally drilled by J.	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glom Turner as the interfenite Unit
te names of and expected depths his well was crigin 25-4 and Zi Paso No he limits of the Ho	DETAILS to objective sands; show sizes, we ing points, and all other lally drilled by J.	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glom Turner as the interfenite Unit
te names of and expected depths his well was crigin 25-4 and Zi Paso No he limits of the Ho	DETAILS to objective sands; show sizes, we ing points, and all other lally drilled by J.	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glom Turner as the interfenite Unit
te names of and expected depths his well was crigin 25-4 and Zi Paso No be limits of the Ro	DETAILS to objective sands; show sizes, we ing pointe, and all other mally drilled by J. tural Gos has pure	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glom Turner as the interfenite Unit
te names of and expected depths his well was criging 25-4 and Ri Paso No he limits of the Ho he operator.	DETAILS to objective sands; show sizes, we ing points, and all other unally drilled by J. stural Gos has pure	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glamm Turner as the interfenite Unit chased this well. This well is within erefore, J. Glamm Turner will remain
te names of and expected depths his well was criging 25-4 and Ri Paso No he limits of the Ho he operator.	DETAILS to objective sands; show sizes, we ing points, and all other unally drilled by J. stural Gos has pure	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) Glemm Turner as the interfenite Unit chased this well. This well is within preferre, J. Glemm Turner will remain
his well was cricing the his well was cricing the his limits of the His he operator.	DETAILS to objective sands; show sizes, we ing pointe, and all other i	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glamm Turner as the interfenite Unit chased this well. This well is within prefore, J. Glamm Turner will remain
his well was crigings—4 and E. Paso Make limits of the Habits of the Hab	DETAILS to objective sands; show sizes, we ing pointe, and all other i	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Glemm Turner as the hierfanite Unit chased this well. This well is within erefore, J. Glemm Turner will remain
his well was criging 25-4 and E. Paso E. he limits of the E. he operator. understand that this plan of wormpany El Paso Estatus.	DETAILS to objective sands; show sizes, we ing points, and all other mally drilled by J. tural Gos has pure contraints Unit; the	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work) Glemm Turner as the interfenite Unit chased this well. This well is within preferre, J. Glemm Turner will remain