Form 9-881 (Feb. 1951)	1
	-



(SUBMIT IN TRIPLICATE)

Lease No. 078091

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY N	NOTICES A	ND REPO	RTS ON WEL	LS
NOTICE OF INTENTION TO DRILL				
NOTICE OF INTENTION TO CHANGE PLAN	NS	SUBSEQUENT PE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZI PORT OF ALTERING CASING	NG
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLING OR REPA	
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	IR
NOTICE OF INTENTION TO PULL OR ALM	ER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEI	LL	Change of	well name	
(INDICATE A	ABOVE BY CHECK MARK N	ATURE OF REPORT, NO	OTICE OF OTHER DATE:	
	-	August	10	, 19_
ell No. is located	1980 ft. from	line and 6	60 a.c. (E),	
C HE SE 26	nin .	S mic and	it. from	of sec. 28
(1/2 Sec. and Sec. No.)	(Twp.) (Ra	nge)	MIM	
Mati Galimp	San Juan		(Meridian)	
(Field)	(County or St	ıbdivision)	Hev Messico	
e elevation of the decided	DETAILS	OF WORK	(State or Territor	
e names of and expected depths to obje	DETAILS ective sands; show sizes, w ing points, and all other	OF WORK	G.L.	
e names of and expected depths to obje	DETAILS ective sands; show sizes, w ing points, and all other	OF WORK	G.L.	
e elevation of the decided as a names of and expected depths to object the common of the decided as a name of and expected depths to object the common of the decided as a name of and expected depths to object the common of the decided as a name of and expected depths to object the common of the decided as a name of and expected depths to object the common of the decided as a name of and expected depths to object the common of the decided as a name of and expected depths to object the common of the decided as a name of and expected depths to object the common of the decided as a name of and expected depths to object the common of the decided as a name of and expected depths to object the common of the decided as a name of an and expected depths to object the common of the decided as a name of an article as a name of an article as a name of a nam	DETAILS sective sands; show sizes, wing points, and all other a - Douthit B	OF WORK	G.L.	
e names of and expected depths to obje	DETAILS sective sands; show sizes, wing points, and all other a - Douthit B	OF WORK	G.L.	
e names of and expected depths to obje	DETAILS octive sands; show sizes, wing points, and all other m - Douthit B- cet Bigit Unit	OF WORK reights, and lengths important proposed No. 34 RULLIVE AUG 1 2 1966	GoLo of proposed casings; indicate my work)	
e names of and expected depths to object the state of the	DETAILS active sands; show sizes, wing points, and all other a - Douthit B- est Bisit Unit	OF WORK reights, and lengths important proposed 10. 34 AUG 1 2 1966 AUG 1 2 1966 DIST, 3	GoLo of proposed casings; indicate me	adding jobs, ceme
e names of and expected depths to object the state of the	DETAILS active sands; show sizes, wing points, and all other a - Douthit B- est Bisit Unit	OF WORK reights, and lengths important proposed 10. 34 AUG 1 2 1966 AUG 1 2 1966 DIST, 3	GoLo of proposed casings; indicate me	adding jobs, ceme
names of and expected depths to object the state of the s	DETAILS active sands; show sizes, wing points, and all other a - Douthit B- est Bisit Unit	OF WORK reights, and lengths important proposed 10. 34 AUG 1 2 1966 AUG 1 2 1966 DIST, 3	GoLo of proposed casings; indicate me	adding jobs, ceme
remarky British-American Tritish-American - Management of the standard control of the standard contro	DETAILS active sands; show sizes, wing points, and all other a - Douthit B- est Bisit Unit	OF WORK reights, and lengths important proposed No. 34 AUG 1 2 1966 OIL CON. CO DIST. 3	GoLo of proposed casings; indicate me	adding jobs, ceme
e names of and expected depths to obje	DETAILS active sands; show sizes, wing points, and all other a - Douthit B- est Bisit Unit	Mo. 34 AUG 1 2 1966 DIST, 3	of proposed casings; indicate may be survey before operations may be	adding jobs, ceme

