(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Crus
Lease No.	067	46
Unit		

SUNDRY N	_			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT DE		
NOTICE OF INTENTION TO CHANGE PLANS		SODSEGUENT REP	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REP	PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		ALIERING CASING.		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO ABANDON WEL	L	SUPPLEMENTARY	WELL HISTORY	
(INDICATE AB	OVE BY CHECK MARK NA	TURE OF REPORT, NO	TICE, OR OTHER DATA)	
**************************************	•••	Xsy 7		\$
Kowena Connar				19
Vell Nois located	d 1944. from	S line and	E from E line of s	ec
Sec. and Sec. No.)	20 A.	86%	H. F. P. S.	
	M A	ange)	(Meridian)	
(Field)		ıbdivision)		
1 1			(State or Territory)	
he elevation of the derrick floo	DETAILS	OF WORK	f proposed as to the	
tate names of and expected depths to object	DETAILS ctive sands; show sizes, wing points, and all other	OF WORK	Amnte depth of 16 0 H s. othlogical	oo a.
tate names of and expected depths to object	DETAILS ctive sands; show sizes, wing points, and all other	OF WORK	Lante depth of 160 U.S. OTOLOGICAL RECEIV	o a. Survey
tate names of and expected depths to object	DETAILS ctive sands; show sizes, wing points, and all other	OF WORK	Lante depth of 160 U.S. OTOLOGICAL RECEIV	o a. Survey
tate names of and expected depths to object	DETAILS ctive sands; show sizes, wing points, and all other	OF WORK	Lante depth of 160 u.s. atalogical RECEIV MAY 7 1	SURVEY ED 952
tate names of and expected depths to object	DETAILS ctive sands; show sizes, wing points, and all other	OF WORK	Lante depth of 160 U.S. OTOLOGICAL RECEIV	SURVEY ED 952
tate names of and expected depths to object	DETAILS ctive sands; show sizes, wing points, and all other by Surface drilled to	OF WORK eights, and lengths of important proposed	u. s. otological RECEIV MAY 7 1	SURVEY ED 952 MEXICO
tate names of and expected depths to object	DETAILS ctive sands; show sizes, wing points, and all other by Surface drilled to	OF WORK eights, and lengths of important proposed	u. s. otological RECEIV MAY 7 1	SURVEY ED 952 MEXICO
tate names of and expected depths to object	DETAILS ctive sands; show sizes, wing points, and all other by Sufficient 12	OF WORK eights, and lengths of important proposed Part of the proposed of the	U.S. CTOLOGICAL RECEIV MAY T 1 ARTESIA, NEW	SURVEY ED 952 MEXICO
understand that this plan of work must re	DETAILS ctive sands; show sizes, wing points, and all other by Sufface artilled to	OF WORK eights, and lengths of important proposed Part of the proposed of the	U.S. CTOLOGICAL RECEIV MAY T 1 ARTESIA, NEW	SURVEY ED 952 MEXICO
understand that this plan of work must rempany	DETAILS ctive sands; show sizes, wing points, and all other By Suffice Afilled to	OF WORK eights, and lengths of important proposed Part of the proposed of the	U.S. CTOLOGICAL RECEIV MAY T 1 ARTESIA, NEW	SURVEY ED 952 MEXICO
understand that this plan of work must rempany	DETAILS ctive sands; show sizes, wing points, and all other By Suffice Afilled to	OF WORK eights, and lengths of important proposed Part of the proposed of the	U.S. CTOLOGICAL RECEIV MAY 7 1 ARTESIA, NEW	SURVEY ED 952 MEXICO