(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pa_		
Lease No	M 04236		
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SONDKI NC	TICES AND	REPORTS ON PRELLS 1955 APR 2 1955 BESEQUENT REPORT OF WATER SHUT-OFFOLOGICAL MEXICO BESEQUENT REPORT OF SHOOTING OR ACCOUNT NEW MEXICO BESEQUENT REPORT OF ALTERNATIONS
NOTICE OF INTENTION TO DRILL	su	BSEQUENT REPORT OF WATER SHUT-OFFOLOGICAL MEXIC
NOTICE OF INTENTION TO CHANGE PLANS	SU	BSEQUENT REPORT OF SHOOTING OR ACTIVITIES
OTICE OF INTENTION TO TEST WATER SH	UT-OFF	BSEQUENT REPORT OF ALTERIAL COSING
OTICE OF INTENTION TO RE-DRILL OR RE	EPAIR WELLSU	BSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACID		BSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER OTICE OF INTENTION TO ABANDON WELL.	i	IPPLEMENTARY WELL HISTORY
(INDICATE ABO	VE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)
n/4 Mn/4 m 4	1069ft. from (N)	line and 1154ft. from $\{E\}$ line of sec
(% Sec. and Sec. No.)	(Twp.) (Range)	(Marana)
Bellend-P.C.	(County or Subdiv	vision) (State or Territory)
e elevation of the derrick floo		Hill foundab later)
te names of and expected depths to obje	DETAILS Of	nts, and lengths of proposed casings; indicate mudding jobs, come
Pictured Cliffs Sand (Surface Casing: 90 * (test. Estimated af 8-5/8" op 24" at eirenleted.	depth 2100°. J-85 comented with 50 sacks
Pictured Cliffs Sand (Surface Casing: 90° common c	tive sands; show sizes, weighting points, and all other implements. Retimated af 8-5/8" op 34" at eigenlated, eximately 2000" atted with 160 san	depth 2100°. J-55 comented with 50 sacks of 5-1/2" OD 14" J-55 oks.
Pictured Cliffs Sand (Surface Casing: 90° common c	test. Estimated af 8-5/8" OB 36" at circulated. eximately 2000" ated with 100 sec	depth 2100°. J-65 comented with 50 sacks of 5-1/2° 00 14° J-55 oks.
Pictured Cliffs Sand (Surface Casing: 90° (count Production " : Appro- come: If commercial product: he shot with mitro-gl;	test. Estimated af 8-5/8" op 24" at circulated. eximately 2000" ated with 100 sactor is indicated.	depth 2100°. J-65 comented with 50 sacks of 5-1/2° 00 14° J-55 oks.
Pictured Cliffs Sand (Surface Casing: 90° (count Production " : Appro- come: If commercial product: he shot with mitro-gly	test. Estimated af 8-5/8" op 24" at circulated. eximately 2000" ated with 100 sactor is indicated.	depth 2100°. J-55 comented with 50 sucks of 5-1/2° 00 14° J-55 oks. the producing section will, by the Geological Survey before operations may be commenced.
Pictured Cliffs Send (Surface Casing: 90° (common reduction ": Appropriate to a shot with mitro-gl; understand that this plan of work must mpany RENSON-MONTIN	test. Estimated af 8-5/8" op 24" at eirenleted. eximately 2000 to ated with 160 san lon is indicated. your in and/or san t receive approval in writing	depth 2100°. J-55 comented with 50 sucks of 5-1/2° 00 14° J-55 oks. the producing section will, by the Geological Survey before operations may be commenced.
Pictured Cliffs Sand (Surface Casing: 90° (common reduction ": Appro- common	test. Estimated af 8-5/8" op 34" at eirenleted. eximately 2000" ated with 100 sad lon is indicated. yourin and/er sad t receive approval in writing	depth 2100°. J-55 comented with 50 sucks of 5-1/2° 00 14° J-55 oks. the producing section will, by the Geological Survey before operations may be commenced.

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COMPANY EL MANAGEMENT LEASE SECTION 4 TANN, R 9	WELL NO.	GOLUGICAL SURVEY
SECTION 4 TAS N, R 8	W, N.M.P.M.	U.S. GEDEUGICAL SURVEY MEXICO
LOCATION 1 19 1 CUA		
1.5. TOW	<u>ear</u>	
SAN JUAN COUNTY NEW MEXIC	00	

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME AND ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIFF

ROBERT L. MADDOX JR

REGISTERED PROFFSSIONAL ENGINEER AND LAND SURVEYOR NEW MEXICO REG. NO. 1426

Surveyed 2-19 25

