(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
36374 79
Lease No.
Unit ¥ 1/2 Sec. 14

OTICE OF INTENTION TO DRILL. OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT SU	ORTS ON WELLS
OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF INTENTION TO ABANDON WELL (Range) DETAILS OF WOF the names of and expected depths to objective sands; show sizes, weights, and let ing points, and all other important properties of the case of th	OKIS ON WELLS
OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OTICE OF INTENTION TO ABANDON WELL (Range) (Range) DETAILS OF WOR The names of and expected depths to objective sands; show sizes, weights, and letter ing points, and all other important proposed casing	REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OTICE OF INTENTION TO ABANDON WELL (Range) (Range) DETAILS OF WOR The names of and expected depths to objective sands; show sizes, weights, and let ing points, and all other important properties and sizes are properties. The proposition of the derivative sands; show sizes, weights, and let ing points, and all other important properties. The proposition of the derivative sands; show sizes, weights, and let ing points, and all other important properties. The proposition of the derivative sands; show sizes, weights, and let ing points, and all other important properties. The proposition of the derivative sands; show sizes, weights, and let ing points, and all other important properties. The proposition of the derivative sands; show sizes, weights, and let ing points, and all other important properties. The proposition of the derivative sands; show sizes, weights, and let ing points, and all other important properties. The proposition of the derivative sands; show sizes, weights, and let ing points, and all other important properties. The proposition of the derivative sands; show sizes, weights, and let ing points, and all other important properties.	REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO SHOOT OR ACIDIZE. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT (Range) (Range) The property of the derrick floor above sea level is DETAILS OF WOF the names of and expected depths to objective sands; show sizes, weights, and lee ing points, and all other important property of the prope	REPORT OF ALTERING CASING
OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OTICE OF INTENTION TO ABANDON WELL. (Range) OTICE OF INTENTION TO ABANDON WELL. (Range) OTICE OF INTENTION TO ABANDON WELL. (Range) DETAILS OF WOF The names of and expected depths to objective sands; show sizes, weights, and lee ing points, and all other important properties and all other important properties. OTICE OF THE SUPPLIES O	REPORT OF RE-DRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT IS located (Range)	REPORT OF ABANDONMENT
is located ft. from (Range) (Range) (Range) (Range) (Range) DETAILS OF WOF the names of and expected depths to objective sands; show sizes, weights, and les ing points, and all other important proposed can be proposed to the proposed to the proposed to the proposed to the control of the defilled with potential proposed to the control of the defilled with potential and all other important proposed to the proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the defilled with potential and all other important proposed to the control of the control of the defilled with potential and all other important proposed to the control of the c	THE THOUSENESS OF THE PARTY OF
DETAILS OF WOR to names of and expected depths to objective sands; show sizes, weights, and les ing points, and all other important pr blockive sands are the Cliff house and Point atively. The proposed caping program is as 200 of 9-5/8 0.0. commend to as 5150 of 7 0.0. commend to as 5150 of 7 0.0. commend to as 111 be drilled with potery tools to top of the drilled with potery tools to quarts of understand that this plan of work must receive approval in writing by the Geometry mpany 200 of the commend of the Geometry many 200 of the commend of th	ft. from $\left\{\begin{matrix} E \\ W \end{matrix}\right\}$ line of sec.
DETAILS OF WOR to names of and expected depths to objective sands; show sizes, weights, and les ing points, and all other important pr bjective sands are the Cliff House and Point the proposed casing program is as 200 of 9-5/8" O.D. commend to as 5150 of 7" O.D. commend to as 5150 of 7" O.D. commend to as 111 be drilled with potery tools to top of the drilled with potery tools to quarts of understand that this plan of work must receive approval in writing by the Germany understand that this plan of work must receive approval in writing by the Germany	Ateridian
DETAILS OF WOR the names of and expected depths to objective sands; show sizes, weights, and let ing points, and all other important print bjective sands are the Cliff Boust and Point etively. The proposed casing program is as 200' of 9-5/8" O.D. comented to as 5190' of 7" O.D. comented with 200 will be drilled with potery tools to top of be drilled with natural gas drilling in method will will be shot with about 200 quarts of understand that this plan of work must receive approval in writing by the Geometry mpany	(State of Christory)
bjective sands are the Cliff House and Point stively. The proposed casing program is as 200 of 9-5/8" O.D. comented to as 5150 of 7" O.D. comented with 200 will be drilled with metery tools to top of the drilled with matural gas drilling in mathematical will be shot with about 200 quarts of the drilled with matural gas drilling in mathematical will be shot with about 200 quarts of the drilled with matural gas drilling in mathematical will be shot with about 200 quarts of the drilled with matural gas drilling in mathematical will be shot with about 200 quarts of the drilled with matural gas drilling in mathematical will be shot with about 200 quarts of the drilled with plan of work must receive approval in writing by the Geometry and the drilled with about 200 quarts of the drilled with plan of work must receive approval in writing by the Geometry and the drilled with a short with 200 quarts of the drilled with plan of work must receive approval in writing by the Geometry and the drilled with a short with 200 quarts of the drilled with plan of work must receive approval in writing by the Geometry and the drilled with plan of work must receive approval in writing by the Geometry and the drilled with a short wi	K
will be drilled with potery tools to top of the drilled with natural gas drilling in methe will will be shot with about 200 quarts of the understand that this plan of work must receive approval in writing by the Geometry will be shot with about 200 quarts of the understand that this plan of work must receive approval in writing by the Geometry will be shot with a constant that this plan of work must receive approval in writing by the Geometry will be shot with a constant that this plan of work must receive approval in writing by the Geometry will be shot with a constant that the plan of work must receive approval in writing by the Geometry will be shot with a constant that the plan of work must receive approval in writing by the Geometry will be shot with a constant that the plan of work must receive approval in writing by the Geometry will be shot with a constant that the plan of work must receive approval in writing by the Geometry will be shot with a constant that the plan of work must receive approval in writing by the Geometry will be shot with the constant that the plan of work must receive approval in writing by the Geometry will be shot with the constant that the constant that the plan of work must receive approval in writing by the Geometry will be shot with the constant that th	ollows:
mpany 63.25 B OFFICE CO. COMPANY	liff House and ensing not. Pay a d to a total depth of approximate mitre glycerine from 5200' to to
mpany 63.25 B OFFICE CO. COMPANY	SEP 14 1953
mpany 63.25 B OFFICE CO. COMPANY	logical Survey Before operations may be commenced. U. S. GEOLOGICAL SUI
	FARMINGTON, N. M.
dress and the dress	Mark & Market & Marke
	San And All
Dellas 1, Texas	1 Mil Die He Hall
भारता प्रमुख्यात्मा कार्युः पाणा क्षाव्यात्मा वर्षे	By JIM Guarden

Lease	Seymour	nour			6		
Sec. 14	, T. 31 N.	, R	9 W.,	N.M.F	.M.		
	O' from the e West line.		ne and	1035	from		
San Juan Co	ounty	,		New M	exico	}	

		Ϋ					

							•

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Transit

Seal:

Registered Professional Engineer and Land Surveyor.

Ernest V. Echohawk N. Mex. Reg. No. 1545

Surveyed September 4 , 19 53