Form 9-381 a (Feb. 1961)							

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078305
Unit	Thompson



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SUNDRY NO	TICES AND	REPORTS ON WELLSAY 2 7 1953
	12 5	SUBSEQUENT REPORT OF WATER SHUT-OFF FARE HIGION, N.
OTICE OF INTENTION TO DRILLOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR RE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACID		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER	CASING.	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE AB	OVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)
		Ney 22, 19 53
		, 17
all No. 2 is located.	990 ft. from &	line and 990 ft. from $\left\{\begin{array}{c} \mathbf{W} \end{array}\right\}$ line of sec. 3
	(D	_
Garage Sec. No.)	(Twn) (Range	M. P. N.
(14 Sec. and Sec. No.)	(149.)	Mr Minarel a co
(Field)	(County or Subd	division) (State or Territory)
	DETAILS	OF WORK
	DETAILS	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work)
It is intended to	DETAILS sective sands; show sizes, we ing points, and all other in the same of the same circulation is	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) th rotary tools through the Heseverde, and to shoot the Heseverde with 2 quarts
It is intended to	DETAILS sective sands; show sizes, we ing points, and all other in the same of the same circulation is	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) th rotary tools through the Heseverde, and to shoot the Heseverde with 2 quarts
It is intended to drilling the pay with a of S.H.G. per foot. To	DETAILS sective sands; show sizes, we ing points, and all other in the same of the same circulation is	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) th rotary tools through the Heseverde, and to shoot the Heseverde with 2 quarts
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It is intended to drilling the pay with a cr 8.H.G. per foot. To casing frogram:	DETAILS cetive sands; show sizes, we ing points, and all other in drill a well with the circulation (stal depth 5420).	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) th rotary tools through the Heseverde, and to shoot the Heseverde with 2 quarts
It is intended to drilling the pay with a of S.H.G. per foot. To casing Program:	DETAILS cetive sands; show sizes, we ing points, and all other idrill a well with gas circulation ideal depth 5420* with 125 sack 3* with 300 sack	of WORK sights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work) th rotary tools through the Hessiverde, and to shoot the Hessiverde with 2 quarts as of regular coment circulated to surface the of regular coment.
It is intended to drilling the pay with a of 8.8.6. per foot. To casing Program:	DETAILS cetive sands; show sizes, we ing points, and all other idrill a well with gas circulation ideal depth 5420* with 125 sack 3* with 300 sack	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) th rotary tools through the Messwards, and to shoot the Messwards with 2 quarts is of regular commut circulated to surface the of regular commut.
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It is intended to drilling the pay with a of S.H.G. per foot. To casing Progress: 9 5/8" at 160 7" at 4675	DETAILS sective sands; show sizes, we ing points, and all other in drill a well with the circulation of the	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) th rotary tools through the Heseverde, and to shoot the Heseverde with 2 quarts so of regular commet circulated to surface the of regular commet. Licated to this well.
It is intended to drilling the pay with a of 8.H.G. per foot. To casing Program: 9 5/8" at 160.7" at 4675	DETAILS sective sands; show sizes, we ing points, and all other in drill a well with the circulation of the	of Work sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) th rotary tools through the Messwerds, and to shoot the Messwerds with 2 quarts is of regular count. Licated to this well. Sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) the rotary tools through the Messwerds, and to shoot the Messwerds with 2 quarts is of regular count.
It is intended to drilling the pay with a cf S.H.G. per foot. To casing Program: 9 5/8" at 160.7" at 4670. The W 1 of S.H.G.	DETAILS cetive sands; show sizes, we ing points, and all other in drill a well with section (stal depth 5420). With 125 sack 3 with 300 sack cetion 3 is deducted as the depth section 3 is deducted as the deducted as the depth section 3 is deducted as the dedu	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) th rotary tools through the Messwerds, and to shoot the Messwerds with 2 quarts as of regular commit circulated to surface the of regular commit. Licated to this well. July 1 8 53 ing by the Geological Survey before operations may be soom@saked. DIST. 3
It is intended to drilling the pay with a crising the pay with a crising Program: 9 5/8" at 160. The W 1 of Salind Work may be seen as the crising program.	DETAILS sective sands; show sizes, we ing points, and all other in drill a well with the circulation of the	of WORK sights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) th rotary tools through the Messwerds, and to shoot the Messwerds with 2 quarts as of regular commit circulated to surface the of regular commit. Licated to this well. July 1 8 53 ing by the Geological Survey before operations may be soom@saked. DIST. 3
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ereby certify tha the best of my kn	t the information gi	ven above is	s true and comple at अक्षमध्य है ल निका

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Representing El Paso Natural Gas Co.
Address Farmington, New Mexico

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