Form 9-331a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

Land Office	C ARROY TO ARE
Lease No.	M0272
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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	A II aurana	THE DEPOSIT OF THE PARTY OF THE
NOTICE OF INTENTION TO CHANGE F	33355	JENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WAT	100000	ENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL		ENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OF		ENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR		ENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	
(INDICA	TE ABOVE BY CHECK MARK NATURE OF REI	PORT. NOTICE, OR OTHER DATA)
		,
		July 1
Kell No. 1 is locat	ed 1980 ft. from S line a	and 660 ft. from $\binom{XX}{W}$ line of sec.
w/L of 3w/L - 27	30H 15%	(W)
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
(Field)	(County or Subdivision)	New Paxico (State or Territory)
rill 12 1/2" hole w/re	state tools to 1601 and	lengths of proposed casings; indicate mudding job
rill 12 1/2" hole w/rement to surface w/150 arrace to 3" of approx	chientive sanda; show sizes, meights, and ing points, and all other important; there tools to 150' and 8x cenent. Drill 7 7/ cisstely 4400' and set 5	set 6 5/8" 240 ST&C J=5% cos 8" hole w/rotary tools from
rill 12 1/2" hole w/rement to surface w/150 approximate dement w/approximate	chientive sanda; show sizes, meights, and ing points, and all other important; there tools to 150' and 8x cenent. Drill 7 7/ cisstely 4400' and set 5	set 6 5/8" 240 ST&C J=5% cos 8" hole w/rotary tools from
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rill 12 1/2" hole w/rement to surface w/150 approximate dement w/approximate	chientive sanda; show sizes, meights, and ing points, and all other important; there tools to 150' and 8x cenent. Drill 7 7/ cisstely 4400' and set 5	set 6 5/8" 240 ST&C J=5% cos 8" hole w/rotary tools from
rill 12 1/2" hole w/rement to surface w/150 irface to 30 of approximate to 30 of pay expective. Top of pay expec	chijective sanda; show sizes, meights, and ing points, and all other important; othery tools to 150' and other important; othery tools to 150' and other inspectant. Orill 7.7/citstely 4400' and set 5 cely 150 sx cecent. For other at 4350'.	sel 8 5/8" 24% STAC J=5% cas 8" hole w/rotary tools from 1/2" 14% J=55 Tab casing to forate & complete to the
rill 12 1/2" hole w/rement to surface w/150 irface to 30 of approximate to 30 of pay expective. Top of pay expec	chijective sanda; show sizes, meights, and ing points, and all other important; othery tools to 150' and other important; othery tools to 150' and other inspectant. Orill 7.7/citstely 4400' and set 5 cely 150 sx cecent. For other at 4350'.	sel 8 5/8" 24% STAC J=5% cas 8" hole w/rotary tools from 1/2" 14% J=55 Tab casing to forate & complete to the
rill 12 1/2" hole w/rement to surface w/150 irface to 30 of approximate to 30 of pay expective. Top of pay expec	chijective sands; show sizes, meights, and sing points, and all other important; the same of the same	set 6 5/8" 240 ST&C J=5% cos 8" hole w/rotary tools from
rill 12 1/2" hole w/rement to surface w/150 arface to 30 of approximately. Top of pay expectively.	chijective sands; show sizes, meights, and sing points, and all other important; the same of the same	sel 8 5/8" 24% STAC J=5% cas 8" hole w/rotary tools from 1/2" 14% J=55 Tab casing to forate & complete to the
rill 12 1/2" hole w/rement to surface w/150 urface to 30 of approximate w/approximate w/approximate w/2. Top of pay expect understand that this plan of work manage wonsento Checklers	chijective sands; show sizes, meights, and sing points, and all other important; the same of the same	sel 8 5/8" 24% STAC J=5% cas 8" hole w/rotary tools from 1/2" 14% J=55 Tab casing to forate & complete to the
rill 12 1/2" hole w/rement to surface w/150 arface to 30 of approximate w/approximate w/2. Top of pay expective. Top of pay expect understand that this plan of work many wonsento Check.	chijective sands; show sizes, meights, and sing points, and all other important; the same of the same	sel 8 5/8" 24% STAC J=5% cas 8" hole w/rotary tools from 1/2" 14% J=55 Tab casing to forate & complete to the