	(SUBMIT IN TRIPLICATE)	Land Office
APPIRDVED	UNITED STATES	Loase No. NM 01165
	ARTMENT OF THE INTERIO	Unit
1 Amer D	GEOLOGICAL SURVEY	RELL
AMES A KNAUF	GEOLOGICAL DOILLE	30-015 - 036 APR 1
LUSISTRICT Nation		JOT OF APRIL
SUNDRY NOTI	CES AND REPORTS	ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF W	ATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SH	DOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		TERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALIER CASIN		ANDONMENT
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR O	THER DATA)
		<b>6 48 5</b> 7 7 7 7
		April 5
Yates Jederal		(E), -
Well No. is located	$\sum_{i=1}^{n}$ ft. from $\{S\}$ line and $\sum_{i=1}^{n}$ $\{S\}$	trom $\left\{ - \right\}$ line of sec <b>7</b>
W/4 8E/4 Sec. 7 20	<u>8 29 E</u>	
(14 Sec. and Sec. No.) (Tw	p.) (Range) (Meridia	ā)
Wildest Undlacy Pressell	(County or Subdivision)	(State or Territory)
Undary Ressell	(county of Subdificial)	
The elevation of the derrick floor abo	ove sea level is 3265 ft. Group	d Level
	DETAILS OF WORK	
State names of and expected depths to objective sa		d casings: indicate mudding jobs, come
	ints, and all other important proposed work)	
×111 هينه 1661 مري هيند المعالية المحمد الله	1 We manufacture would be former that the	
ill set 180' of new 8-5/8" () rill this well to an approxim	. D. casing and circulate of lago'. If com-	ement. We propose t
rill this well to an approxim	ate depth of 1200'. If com	mercial producting in
fill set 180' of new 5-5/8" O rill this well to an approxim btained, we will set 4-1/2"	ate depth of 1200'. If com	mercial producting in
rill this well to an approxim	ate depth of 1200'. If com	mercial producting in
rill this well to an approxim	ate depth of 1200'. If com	mercial producting in
rill this well to an approxim	ate depth of 1200'. If com	morcial producting is late the comput.
rill this well to an approxim	ate depth of 1200'. If com	RECEIVE
rill this well to an approxim	ate depth of 1200'. If com	morcial producting is late the comput.
rill this well to an approxim btained, we will set 4-1/2"	ate depth of 1290 <sup>4</sup> . If com O. D. new casing and circu	RECEIVE
rill this well to an approxim btained, we will set 4-1/2"	re approval in writing by the Geological Survey	mercial producting is late the coment. RECEIVE APRØ 196
rill this well to an approxim btained, we will set 4-1/2"	re approval in writing by the Geological Survey	mercial producting is late the coment. RECEIVE APRØ 196
rill this well to an approxim btained, we will set 4-1/2"	The second secon	mercial producting is late the coment. RECEIVE APRØ 196
rill this well to an approxim btained, we will set 4-1/2" I understand that this plan of work must receiv Company. <b>DETE Operating Com</b> Address <b>415 Citizens Nat'l B</b>	ate depth of 1200 <sup>4</sup> . If com O. D. new casing and clack re approval in writing by the Geological Survey I PANY Ank. Bidg.	mercial producting is late the coment. RECEIVE APRØ 196
Fill this well to an approxim btained, we will set 4-1/2" I understand that this plan of work must receiv Company. <b>Daya Operating Com</b>	ate depth of 1200 <sup>4</sup> . If com O. D. new casing and clack re approval in writing by the Geological Survey I PANY Ank. Bidg.	mercial producting is late the coment. RECEIVE APRØ 196
rill this well to an approxim btained, we will set 4-1/2" I understand that this plan of work must receiv Company. <b>DETE Operating Com</b> Address <b>415 Citizens Nat'l B</b>	ate depth of 1200". If com O. D. new casing and circu re approval in writing by the Geological Survey many ank Bidg. 	mercial producting is late the coment. RECEIVE APRØ 196