For (1	m 9-	- <b>881 a</b> 961)	•	
	İ			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente	Fe
Lease No		
II-ie	Bowell	

NOTICE OF INT	ENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
	ENTION TO CHANGE PLANS		
	ENTION TO TEST WATER SHUT-OFF		
NOTICE OF INT	ENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAI	R
NOTICE OF INT	ENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INT	ENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INT	ENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		Nay 23	, 19 <u>5</u> 0
	is located 990 f	t. from   N   line and   220 ft. from   E   line	of sec. 25
Transfer of the second	The second secon		
he elevation	d	DETAILS OF WORK	
5-13-50 26 july sales reg.	n of the derrick floor above  ind expected depths to objective sands ing points.  Total Depth	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate r, and all other important proposed work)  5436.  j casing (540') set from 4590 to 54  plug/sk, f Flocele/sk., & 4 5 Cel	nudding jobs, cemen
he elevation tate names of a 5-13-50 to 26 judy oku rug. solks rug. dd 1000 g	n of the derrick floor above and expected depths to objective sands ing points.  Total Depth 15, 15,50 common Fine Turk	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate r, and all other important proposed work)  5436.  j casing (540') set from 4590 to 54  plug/sk, f Flocele/sk., & 4 5 Cel	nudding jobs, cemen
he elevation tate names of a 5-13-50 to 26 juilt oka reg. saiks re 1d 1000	n of the derrick floor above and expected depths to objective sands ing points.  Total Depth 15, 15,50 common Fine Turk	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate r, and all other important proposed work)  5436.  j casing (540') set from 4590 to 54  plug/sk, f Flocele/sk., & 4 5 Cel	nudding jobs, cemen
5-13-50 a 26 july oke reg.	n of the derrick floor above and expected depths to objective sands ing points.  Total Depth 15, 15,50 common Fine Turk	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate r, and all other important proposed work)  5436.  j casing (540') set from 4590 to 54  plug/sk, f Flocele/sk., & 4 5 Cel	nudding jobs, cemen
5-13-50 a 26 july aka reg. anika re	Total Depth  Total Depth  Total Depth  To 5 4", J-55, 15.50  Comment, 2 Fine Tuff  30 minutes.	sea level isft.  DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicates, and all other important proposed work)  \$436.    cesting (540') set from 4590 to 5    plug/sk,     Flocele/sk.,     Gel	nudding jobs, comen
tate names of a 5-13-50 a 26 justs about 1000 b of common	Total Depth  Total	sea level isft.  DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate responsed work)  5435.  cessing (540') set from 4590 to 5450.  plug/sk, f Flocele/sk., & 4 f Gel.  4590.	nudding jobs, comen
5-13-50 a 26 july blue reg. aniks reg. aniks reg. aniks reg.	Total Depth  Total	sea level isft.  DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate responsed work)  5435.  cessing (540') set from 4590 to 5450.  plug/sk, f Flocele/sk., & 4 f Gel.  4590.	nudding jobs, comen
5-13-50 a 26 july aka reg. anika re	Total Depth  Total	sea level isft.  DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate responsed work)  5435.  cessing (540') set from 4590 to 5450.  plug/sk, f Flocele/sk., & 4 f Gel.  4590.	nudding jobs, comen