	Form 9-381a (Feb. 1951)		
P.			
6			
	NOTICE OF I		
	NOTICE OF I		
	NOTICE OF I		
X	NOTICE OF I		

(SUBMIT IN TRIPLICATE)

HODDE UNITED STATES

Land Office
esik?
Lease No.
Unit

		GICAL SURVEY M 10: 46	
		10:40	
SUNDRY	NOTICES A	ND REPORTS ON WELL	S
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	G
IOTICE OF INTENTION TO TEST WATI		SUBSEQUENT REPORT OF ALTERING CASING	1
IOTICE OF INTENTION TO RE-DRILL I		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIL SUBSEQUENT REPORT OF ABANDONMENT	i i
NOTICE OF INTENTION TO PULL OR A	<u> </u>	SUPPLEMENTARY WELL HISTORY	1
IOTICE OF INTENTION TO ABANDON	WELL		
(INDICA	TE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
anderson- Fr	7 1/20	Johnson 25	, 19 5
ell No is locat	ted	1. S line and S ft. from E line	of sec.
87è - 10	201	338	
(A Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
(Field)	(County	or Sabdivision) (State or Territo	
		vel isft. Cround level Elev.	
		ILS OF WORK	
	o objective sands; show size ing points, and all o	ILS OF WORK res, weights, and lengths of proposed casings; indicate nother important proposed work)	nudding jobs, ceme
drill said well to a be encountered at a elablems. To set **	depth sufficient	ILS OF WORK	expected the Potent
drill said well to a be ensumtered at a mlaticus. To set ** the Tates section we	depth sufficient	ILS OF WORK zes, weights, and lengths of proposed casings; indicate nother important proposed work) and to test the Tates Formation riseately 500°. To comply with	expected the Potent
drill said well to a be encountered at a platicus. To set ** the Yetes spation we pulntions.	depth sufficients of the sufficient of approximately suffi	ILS OF WORK zes, weights, and lengths of proposed casings; indicate nother important proposed work) and to test the Tates Formation riseately 500°. To comply with	expected the Potent
drill said well to a be encountered at a platicus. To set ** the Yetes spation we pulntions.	depth sufficient will coment to	ils of WORK res, weights, and lengths of proposed casings; indicate nother important proposed work) ret to test the Yates Formations riseately 3000. To comply with percentagely 11,95° if oil is one riseately 11,95° if oil is one	expected the Potanh countered to Potanh
drill said well to a be encountered at a slations. To set the lates section we pulations. I understand that this plan of work ompany Negtons Brill	depth sufficient approximation objective sands; show sing points, and all depth sufficient approximations of the sufficient approximation of the sufficient ap	in writing by the Geological Survey before operations many	expected the Potash coentered to Potash
be encountered at a platicum. To set the Teter section we pulcified. I understand that this plan of work ompany Meeters Drilled.	depth sufficient sports of the sufficient su	in writing by the Geological Survey before operations many	expected the Potanh countered to Potanh
drill said well to a be encountered at a slations. To set the lates section we pulntions. I understand that this plan of work ompany Negtons Brill	depth sufficient sports of the sufficient su	in writing by the Geological Survey before operations many	expected the Potent constant