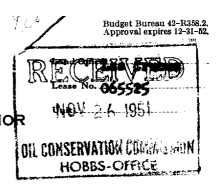
(SUBMIT IN TRIPLICATE)

UNITED STATES





OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE F	l l	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OF	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON			
(INDICAT	TE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		, 19	51
ell No. 1 is loc	cated660ft. from	$\begin{pmatrix} N \\ S \end{pmatrix}$ line and $\begin{pmatrix} K \\ K \end{pmatrix}$ line of sec.	
		(Mange) (Meridian)	
(Field)	(County o	or Subdivision)	
1	· floor above sea lev	rollina -a ft	
ne elevation of the derrick	LILOUI MOUTE OCH ICT	Clience to	
he elevation of the derrick		LS OF WORK	
tate names of and expected depths t	DETAI o objective sands; show size ing points, and all of	LS OF WORK ss, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)	em
er drilling this well	DETAIL o objective sands; show size ing points, and all of l to a total dep l' fluid, top 26 two proposes to pl	LS OF WORK	
er drilling this well of and recovered 6236	DETAIL o objective sands; show size ing points, and all of l to a total dep l' fluid, top 26 two proposes to pl	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) pth of 8370', we tested from 8333' to 530' oil and mud cut salt mater, bottom	
er drilling this well of and recevered 62% of salt water. We no	DETAIL of objective sands; show size ing points, and all of the a total depoint of the propose to plainer.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) pth of 8370', we tested from 8333' to 530' oil and mud cut salt mater, bottom	: L
er drilling this well and recevered 62% salt water. We not a Baker coment ret	DETAIL of objective sands; show size ing points, and all of l to a total dep l fluid, tap 26 ow propose to pl giner.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, of their important proposed work) oth of 8370', we tested from 8333' to 330' oil and mud cut salt mater, bottoming back from 8370' to 8280' with camer	: L
er drilling this well and recevered 62% salt water. We not a Baker coment retail lunderstand that this plan of wor	DETAIL of objective sands; show size ing points, and all of l to a total dep l fluid, tap 26 ow propose to pl giner.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, of their important proposed work) oth of 8370', we tested from 8333' to 330' oil and mud cut salt mater, bottoming back from 8370' to 8280' with camer	: L
ate names of and expected depths to a represent the second for the	DETAIL of objective sands; show size ing points, and all of l to a total dep l fluid, tap 26 ow propose to pl giner.	LS OF WORK se, weights, and lengths of proposed casings; indicate mudding jobs, of their important proposed work) oth of 8370', we tested from 8333' to 330' oil and mud cut salt mater, bottoming back from 8370' to 8280' with camer	: L