0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ompiico .	15-91-00*
Sunte)e
0997)
Mica.	
	2000 to

SUNDRY NOTICES AND REPORTS ON WELLS

	OKIS ON WELLS	
NOTICE OF INTERPORT		
NOTICE OF INTENTION TO DRILL	SUPCOURTE	
TO CHANGE	E PLANS	
NOTICE OF INTENTION TO TEST W	ATER SHIT OF	
" TO THE OF INTENTION TO RE-DRIL	LL OR REPAIR WITH	15-11-1
TO SHOOT (OR ACIDITE	
NOTICE OF INTENTION TO PULL OR	R ALITER CASING	
NOTICE OF INTENTION TO ABANDON	N WELL SUPPLEMENTARY WELL HISTORY	
ABANDOI	WELL	
<i>*</i> :	3 0 000	06113£L-81
(INDIC	CATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	1-1-1-
lobina en	Hards 93	
		, 196
ell No. is located is located in the	tted 1 ft. from N line and 1 ft from 1	
	ft. from line and ft. from W line of se	· 🛍
Notion 20	[W] MIC 01 S	
(½ Sec. and Sec. No.)	(Twp.) (Range)	
ha Che Gallip	(Meridian)	
(Field)	(County or Subdivision)	
1	floor above sea level is the ft. of the first or Territory)	
	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	iobs, cement
B.T.D FWALE	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	
D.T.D 57000 ad-Oil framed with 3 midden pro- 20005	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	
D.T.D 5764 ad-Oil Iraned with 3 midden pr 2005 L. Peating pr 2906 L. Peating pr 2906	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	
B.T.D 5760; ad-Oil fraced with 3 midden pr 2005 is treating pr 200 is treating pr 200 is treating pr 200	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Notice and the important proposed work with the sale.	
5.7.5 5764; ad-Oil fraced with 3 midden pr 2005; i- Practing pr 200; i- Westing pr 200; i-	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	
5.7.5 5764; ad-Oil fraced with 3 midden pr 2005; i- Practing pr 200; i- Westing pr 200; i-	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	
B.T.D 5762, ad-011 frames with 3 mades pr 2005 dranting pr 200 dranting p	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	
S.T.D. 5/60 ad-011 framed with mandam pro- 2005 . Practing pro-	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	
S.T.D 5760; ad-Oil fraced with 3 midden pr 200; i Fracting pr 20; i. Seating pr 20; ii. Seating pr 20; iii 20; ii	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	- d1
S.T.D 5760; ad-Oil fraced with 3 midden pr 200; i Practing pr 20; i. Practing pr 20; ii. Practing pr 20; iii. Practing pr 20; iii. Practing pr 20; iii. Practing pr 20; foreted miggle - 57; ring through	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) D, 2009 Sand, 960 Bales odd, flushed with the Bale.	ed12
Factor with the control of the contr	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Solution of the proposed work in the	ed12
Factor with the control of the contr	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Solution of the proposed work in the	ed12
A CONTROL WITH THE PARTY OF THE	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Solution of the proposed work in the	ed12
Factor with the control of the contr	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Solution of the proposed work in the	ed12
Manual Part of the State of the	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) On the same of the sam	M. moed.
A CONTROL WITH THE PARTY OF THE	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) On the same of the sam	M. Mond.
Manual Part of the State of the	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) On the same of the sam	M. Mond.
Manual Part of the State of the	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) On the same of the sam	M. mood.