GPO 862040

GY V.

Dimenson



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	·			
Lease No.	Fed. #078909			
Unit Lindrith-Dakota				

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSFOR	JENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PL			ENT REPORT OF SHOOTING OR ACIDIZING	1
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF		ENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL (OR REPAIR WELL		ENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	1 11	ENT REPORT OF ABANDONMENT	, .
NOTICE OF INTENTION TO PULL OR A		SUPPLEM	ENTARY WELL HISTORY	1
NOTICE OF INTENTION TO ABANDON V	plete	×		
(INDICAT	E ABOVE BY CHECK MA	RK NATURE OF REF	PORT, NOTICE, OR OTHER DATA)	
		•	January 20	, 19 51
	ed 560 ft. fro	om. $\{S\}$ line a	and 660 ft. from $\binom{F}{W}$ line o	f sec. 20
SE/4 Sec. 20	24N	2W	NABAN	
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Lindrith Dakota (Field)	Rio Arri	Da cy or Subdivision)	New Maxico (State or Territory)	
		AILS OF WO		
his well was completed akota. Cumulative pro een shut in since Sept	objective sands; show ing points; and all in May, 1950 duction to See, 1959.	sizes, weights, and il other important 0, from per ept., 1959	lengths of proposed casings; indicate mud proposed work) rfs 7521'/35' and 7740'/ , was 24000 bbls. The w	481 in the
his well was completed akota. Cumulative pro sen shut in since Sept t is proposed to recom	objective sands; show ing points, and all in May, 1950 duction to See, 1959.	sizes, weights, and il other important O, from per ept., 1959, ell in the	lengths of proposed casings; indicate mud proposed work) rfs 7521'/35' and 7740'/ was 24000 bbls. The w	481 in the
his well was completed akota. Cumulative pro een shut in since Sept t is proposed to recom	objective sands; show ing points, and all in May, 1950 duction to See, 1959.	sizes, weights, and il other important O, from per ept., 1959, ell in the	lengths of proposed casings; indicate mud proposed work) rfs 7521'/35' and 7740'/ , was 24000 bbls. The w	481 in the
his well was completed ekota. Cumulative pro een shut in since Sept t is proposed to recom l. Perforate 5"	ing points; show ing points; and all in May, 1950 duction to See, 1959.	sizes, weights, and ill other important O, from per ept., 1959, ell in the	lengths of proposed casings; indicate mud proposed work) rfs 7521'/35' and 7740'/ was 24000 bbls. The w	451 in the
his well was completed akota. Cumulative pro een shut in since Sept t is proposed to recom l. Perforate 5"	ing points; show ing points; and all in May, 1950 duction to See, 1959. Eplete this we casing from 1960,000 gall	sizes, weights, and il other important 0, from per ept., 1959, ell in the 7685'/7703' is crude &	lengths of proposed casings; indicate mud proposed work) rfs 7521'/35' and 7740'/ , was 24000 bbls. The w Dakota as follows:	481 in the
his well was completed akota. Cumulative proper shut in since Sept t is proposed to recomple Perforate 5" 2. Sand-oil fraction 3. Cleanout and its september 2.	phjective sands; show ing points; and all in May, 1950 duction to See, 1959. Explore this we casing from the w/45,000 gallers than the pro-	sizes, weights, and lother important 0, from perept., 1959, ell in the 7685'/7703' ls crude & oduction.	lengths of proposed casings; indicate mudproposed work) rfs 7521'/35' and 7740'/ , was 24000 bbls. The w Dakota as follows: and 7604'/7612'. 45,000# 10-20 sand.	45' in the ell has
his well was completed akota. Cumulative prosen shut in since Sept t is proposed to recommend. Perforate 5". 2. Sand-oil frac 3. Cleanout and	ing points; show ing points; and all in May, 1950 duction to Section to Section this was casing from W/45,000 gall return to promust receive approval in the section of the	sizes, weights, and lother important 0, from per ept., 1959, ell in the 7685'/7703' is crude & oduction.	lengths of proposed casings; indicate mud proposed work) rfs 7521'/35' and 7740'/ , was 24000 bbls. The w Dakota as follows:	45' in the ell has
his well was completed akota. Cumulative property in since Sept t is proposed to recommend to Perforate 5" 2. Sand-oil frac 3. Cleanout and Company Socony Mobil 3:	ing points; show ing points; and all in May, 1950 duction to Section to Section this was casing from W/45,000 gall return to promust receive approval in the section of the	sizes, weights, and lother important 0, from per ept., 1959, ell in the 7685'/7703' is crude & oduction.	lengths of proposed casings; indicate mudproposed work) rfs 7521'/35' and 7740'/ , was 24000 bbls. The w Dakota as follows: and 7604'/7612'. 45,000# 10-20 sand.	45' in the ell has
his well was completed akota. Cumulative property of the proposed to recommend to the proposed to recommend the proposed to	ing points; show ing points; and all in May, 1950 duction to Section to Section this was casing from W/45,000 gall return to promust receive approval in the section of the	sizes, weights, and lother important 0, from per ept., 1959, ell in the 7685'/7703' is crude & oduction.	lengths of proposed casings; indicate mud proposed work) If 7521'/35' and 7740'/ was 24000 bbls. The w Dakota as follows: and 7604'/7612'. 45,000# 10-20 sand.	45' in the ell has
his well was completed akota. Cumulative process shut in since Sept t is proposed to recommend to Perforate 5" 2. Sand-oil frac 3. Cleanout and the company Socony Mobil 3:	phiective sands; show ing points, and all in May, 1950 duction to Section to Section to Section this was casing from W/45,000 gall return to promust receive approval it Company, I	sizes, weights, and lother important 0, from per ept., 1959, ell in the 7685'/7703' is crude & oduction.	lengths of proposed casings; indicate mudproposed work) rfs 7521'/35' and 7740'/ , was 24000 bbls. The w Dakota as follows: and 7604'/7612'. 45,000# 10-20 sand.	45' in the ell has