

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	and Office Santa Po-		
Lease No.	NN-014378		
Unit			

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SURCEOUTHE DEPOSIT
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	THE ON OF REPAIR.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	The state of the s
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
i. J. Loe Pederal "B"	December 9,, 196
real communication and	n. S line and 790 ft. from E line of sec. 23
(A Sec. and Sec. No.)	(Morana)
Indesignated-Pakota San,	New vision)
ne elevation of the demi-la flagger	
ne elevation of the derrick floor above sea lev	vel is 5507 ft.
DETAI	LS OF WORK
ate names of and expected depths to objective sands; show size ing points, and all of	
	/or con man/
otal depth 6920'.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
otal depth 6220'. erforated 4-1/2" from 6042' t	a sassi and a said
erforeted 4-1/2" from 6042' t reated perforations with 21.8	o 6068' with 2 shots per foot.
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erforeted 4-1/2" from 6042' t reated perforations with 21,8 6.000" of sand. Set bridge p saing from 5970' to 5986' with	to 6068' with 2 shots per foot. Il gallons of water containing lug at 6020' and perforated 4-1/2" h 2 bullets per foot.
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erforated 4-1/2" from 6042' treated perforations with 21,8 6.000% of sand. Set bridge pasing from 5970' to 5986' with sertions 5970' to 5986' with 2,000% of sand. Brilled out	o 6068' with 2 shots per foot. Il gallons of water containing lug at 6020' and perforated 4-1/2" h 2 bullets per foot. Treated per-
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erforeted 4-1/2" from 6042' treated perforations with 21,8 6.000% of send. Set bridge pasing from 5970' to 5986' with prations 5970' to 5986' with 2,000% of sand. Brilled out 1076'.	to 6068' with 2 shots per foot. Ill gallons of water containing lug at 6020' and perforated 4-1/2" in 2 bullets per foot. Treated per- 24,117 galloss of water, containing bridge plug and ran 2" tubing to
rested 4-1/2" from 6042' treated perforations with 21,8 6,000% of sand. Set bridge passing from 5970' to 5986' with pretions 5970' to 5986' with 2,000% of sand. Brilled out 1076'.	to 6068' with 2 shots per foot. Ill gallons of water containing lug at 6020' and perforated 4-1/2" in 2 bullete per foot. Treated per 24,117 galloss of water, containing bridge plug and ran 2" tubing to
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presented 4-1/2" from 6042' to reated perforations with 21,8 5,000% of sand. Set bridge passing from 5970' to 5986' with pretions 5970' to 5986' with 2,000% of sand. Brilled out 1076'. understand that this plan of work must receive approval in watching the sand of the	to 6068' with 2 shots per foot. Ill gallons of water containing live at 6020' and perforated 4-1/2" in 2 bullete per foot. Treated per-24,117 galloss of water, containing bridge plug and ran 2" tubing to