

(SUBMIT IN TRIPLICATE)

Land Office Senta Pe Lease No. SF 078937 Unit P. L. Davis

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	SUBSECUENT DEPOS
· · · · · · · · · · · · · · · · · · ·	THE REPORT OF WATER SHUT-OFF
MOTICE OF INTENTION TO TEST WATER SHUT-OFF	CURRENCE OF SHOOTING OR ACIDIZING
MOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	OF ALTERING CASING
HOTICE OF INTENTION TO SHOOT OR ACIDIZE	CURSON OF REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	CURRY OF ADAMDONMENT
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY Report of Drill Stem Tests No. 3
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	-y
5h	October 31 , 19
all No. 3	om $\begin{bmatrix} N \end{bmatrix}$ line and 990 ft. from $\begin{bmatrix} E \end{bmatrix}$ line of sec. 26
is located 990 ft. from	m. line and 290 ft from E line of
(½ Sec. and Sec. No.)	(Range) (Meridian)
Wildost (Dakota)	Tanda na
(Field) (County	Tor Subdiction
e elevation of the derrick floor above sea le	(State or Territory)
ILL STEM TEST NO. 3 ASSO-SOLO!	izes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work)
4" BHC & 1" Top opening. Tool opening tool opening tool opening tool opening tool opening tool opening tool opening. FFP 80#, 30 min. SIBHP 80#, ILL STEM TEST NO. A 5270-5439'. 4" BHD & 1" top opening. Tool opening throughout throughout	en 1 hr. w/faint blow of air immediately & recovered 10' of gas-cut mad. Nyd. pressure in 2575#, out 2560#.
LLL STEM TEST NO. 3 4900-5019. 4" BHC & 1" Top opening. Tool opening in 5 min. Fulled drill pipe died in 5 min. Fulled drill pipe beat, FFP 80%, 30 min. SIBHP 80%, ILL STEM TEST NO. 4 5270-5439. 4" BHD & 1" top opening. Tool opening continued throughout test. Rep 1455%, FFP 2385%, 30 min. SIBHP,	en 1 hr. w/faint blow of air immediately & recovered 10' of gas-cut smd. Hyd. pressure in 2575#, out 2560#. en 2 hrs. w/good blow air immediately scovered 5215' of drilling mud. Allow, Hyd. pressure in 2530#.
LLL STEM TEST NO. 3 4900-5019. 4" BHC & 1" Top opening. Tool opening in 5 min. Fulled drill pipe died in 5 min. Fulled drill pipe beat, FFP 80%, 30 min. SIBHP 80%, ILL STEM TEST NO. 4 5270-5439. 4" BHD & 1" top opening. Tool opening continued throughout test. Rep 1455%, FFP 2385%, 30 min. SIBHP,	en 1 hr. w/faint blow of air immediately & recovered 10' of gas-cut smd. Hyd. pressure in 2575#, out 2560#. en 2 hrs. w/good blow air immediately scovered 5215' of drilling mud. Allow, Hyd. pressure in 2530#.
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A" BHC & 1" Top opening. Tool opening of the sain. Pulled drill pipe died in 5 min. Pulled drill pipe of the sain. FFP 80%, 30 min. SIBHP 80%, ILL STEM TEST NO. 4 5270-5439. A" BHD & 1" top opening. Tool opening the continued throughout test. Rep 1455%, FFP 2385%, 30 min. SIBHP, and and a standard that this plan of work must receive approval in which pany SKELLY OIL COMPANY.	en 1 hr. w/faint blow of air immediately & recovered 10' of gas-cut sand. Hyd. pressure in 2575%, out 2560%. En 2 hrs. w/good blow air immediately ecovered 5215' of drilling mad. Allow, Hyd. pressure in 2530%. Writing by the Geological Survey before operations may be commented. NOV 4
A" BHC & 1" Top opening. Tool opening of the sain. Pulled drill pipe died in 5 min. Pulled drill pipe of the sain. FFP 80%, 30 min. SIBHP 80%, ILL STEM TEST NO. 4 5270-5439. A" BHD & 1" top opening. Tool opening the continued throughout test. Rep 1455%, FFP 2385%, 30 min. SIBHP, and and a standard that this plan of work must receive approval in which pany SKELLY OIL COMPANY.	en 1 hr. w/faint blow of air immediately & recovered 10' of gas-out snad. Hyd. pressure in 2575%, out 2560%. en 2 hrs. w/good blow air immediately ecovered 5215' of drilling mad. Alow, Hyd. pressure in 2530%. writing by the Geological Survey before operations may be commented. NOV
A" BHC & 1° Top opening. Tool opening of the sain. Fulled drill pipe died in 5 min. Fulled drill pipe of sof, FFP 80%, 30 min. SIBHP 80%, ILL STEM TEST NO. A 5270-5439. A" BHD & 1" top opening. Tool opening opening opening. Tool opening opening opening. Tool opening opening opening. Tool opening opening opening opening. SIBHP, and stand that this plan of work must receive approval in weather that this plan of work must receive approval in weather that the plan of work must receive approval in weather that the plan of work must receive approval in weather that the plan of work must receive approval in weather that the plan of work must receive approval in weather that the plan of work must receive approval in weather that the plan of work must receive approval in weather that the plan of work must receive approval in we pany SKELLY OIL COMPANY	en 1 hr. w/faint blow of air immediately & recovered 10' of gas-cut sand. Hyd. pressure in 2575%, out 2560%. En 2 hrs. w/good blow air immediately ecovered 5215' of drilling mad. Allow, Hyd. pressure in 2530%. Writing by the Geological Survey before operations may be commented. NOV 4