	4-450
	1-WD
orm 9-881a	1-0
(Feb. 1951)	1-7

(SUBMIT IN TRIPLICATE)

Land Office	
Lease No.	SF-078092
Unit	
Douthit	Federal

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	K.
NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR		1 11 7 13 1 1	
NOTICE OF INTENTION TO PULL OR A		1 1	
NOTICE OF INTENTION TO ABANDON	WELL	SEP	⊽
(TE ABOUT BY CHECK MAD	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICA	TE ABOVE BY CHECK MAP	; ; ; () ()	
		9/15 , 19	961
		(A)	
ell No. 1 is locat	ted 790 ft. fro	om. ${N \brace S_{\mathbf{X}}}$ line and 1850 ft. from ${E \brack W}$ line of sec. 2	7
		• •	
ME/4 MM/4 Sec. 27 (34 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Besin Dakota	San Ju	An N.M. (State or Territory)	
(Field)	(Count	ty or Subdivision) (State or Territory)	
	ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, or all other important proposed work)	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% cel. plug de	13 3/4" surfa 3/4" 32.50# 1	ice hole Lone Star Cag. 0 207' w/150 ax. M. 9/5/61 WOC 10 hrs.	
9-5-61 - Spudded in Set 7 1ts. (2191) 10	13 3/4" surfa 3/4" 32.50# 1	ice hole Lone Star Cag. 0 207' w/150 ax. M. 9/5/61 WOC 10 hrs.	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% cel. plug de	13 3/4" surfa 3/4" 32.50# 1	ice hole Lone Star Cag. 0 207' w/150 ax. M. 9/5/61 WOC 10 hrs.	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% cel. plug de	13 3/4" surfa 3/4" 32.50# 1	ice hole Lone Star Cag. 0 207' w/150 ax. M. 9/5/61 WOC 10 hrs.	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% cel. plug de	13 3/4" surfa 3/4" 32.50# 1	ice hole Lone Star Cag. 0 207' w/150 ax. M. 9/5/61 WOC 10 hrs.	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% cel. plug de	13 3/4" surfa 3/4" 32.50# 1	ice hole Lone Star Cag. 0 207' w/150 ax. M. 9/5/61 WOC 10 hrs.	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% gel. plug de	13 3/4" surfa 3/4" 32.50# 1	ice hole Lone Star Cag. 0 207' w/150 ax. M. 9/5/61 WOC 10 hrs.	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% cel. plug de	13 3/4" surfa 3/4" 32.50# 1	ice hole Lone Star Cag. 0 207' w/150 ax. M. 9/5/61 WOC 10 hrs.	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% gel, plug de Pressure up w/700# f	13 3/4" surface) 3/4" 32.50# 100 P.	ce hole Lone Star Cag. @ 207' w/150 ex. M. 9/5/61 WOC 10 hrs. A, held OK drilling SSP201 Cil and Direct	
9-5-61 - Spudded in Set 7 jts. (219°) 10 HA-5 2% gel, plug de Pressure up w/700# f	13 3/4" surface) 3/4" 32.50# 100 P.	ice hole Lone Star Cag. 0 207' w/150 ax. M. 9/5/61 WOC 10 hrs.	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% gel, plug de Pressure up w/700# f	13 3/4" surface) 3/4" 32.50# 100 P. lenn 0 9 100 P. lenn 30 minutes	Lone Star Cag. • 207' w/150 ex. M. 9/5/61 WCC 10 hrs. A, held OK drilling SSP20 Cil. 100 Director operations may be commenced.	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% gel, plug de Pressure up w/700# f	13 3/4" surface) 3/4" 32.50# 100 P. I cor 30 minutes	Lone Star Cag. • 207' w/150 ex. M. 9/5/61 WCC 10 hrs. A. held OK drilling SSP20 Cil And Director operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey by the Geolo	
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% gel, plug de Pressure up w/700# f	13 3/4" surface) 3/4" 32.50# 100 P. I cor 30 minutes	Lone Star Cag. • 207' w/150 ex. M. 9/5/61 WCC 10 hrs. A. held OK drilling SSP20 Cil. Direction of the commence of the com	æd.
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% gel. plug de Pressure up w/700# f	13 3/4" surface) 3/4" 32.50# 100 P. I cor 30 minutes	Lone Star Cag. • 207' w/150 sx. M. 9/5/61 WCC 10 hrs. I, held CK drilling SSP201 Cit (1) Direct Direct Original signed by Carl W. Smith	æd.
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% gel, plug de Pressure up w/700# f	13 3/4" surface 3 3/4" 32.50# 100 P.	Lone Star Cag. • 207' w/150 ax. M. 9/5/61 WCC 10 hrs. I, held CK drilling SID201 Cit	æd.
9-5-61 - Spudded in Set 7 jts. (219') 10 HA-5 2% gel. plug de Pressure up w/700# f	13 3/4" surface 3 3/4" 32.50# 100 P.	Coe hole Lone Star Cag. • 207' w/150 ex. M. 9/5/61 WCC 10 hrs. I, held OK drilling SID201 Cil Mark Daily Original signed by Carl W. Smith By Title Production Supt.	æd.