For (1	m 9- reb. 19	881 a 81)	•	
				x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land	Office	ianta ik	3
Lease	No. 3	046563	3
17_24	Pred	Feasel	L



GPO 8 520 40

	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS			
	NTENTION TO TEST WATER SHUT-OFF		
	NTENTION TO RE-DRILL OR REPAIR WELL		
	NTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
	NTENTION TO PULL OR ALI'ER CASING		
NOTICE OF II	NTENTION TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	(INDICATE ABOVE D. G. COM.)		
red Ceat	ool "L"	Thursday, New Mercies July 10 , 19 59	
	is located 1050 ft. fr	rom. N line and N ft. from E line of sec. 32	
(½ Be	c. and Sec. No.) (Twp.)	(Range) (Mentional)	
ngels 2	eak Dakota San Juan (Field) (Con	inty or Subdivision) (State or Territory)	
he elevat	ion of the derrick floor above sea	a level is 5978 ft. (CL)	
ne cierus		TAILS OF WORK	
itate names o	of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l all other important proposed work)	
rod Poa omstica ater an 800 lbs	sel "L" Vell /1 - spotted n with 2 shots per foot of d 50,000 pounds sand. For	250 gallons must cleancut agent. Perforated D 46-6574. Sand-water fracted with 50,000 gall mation broke at 2000 lbs. Haximum Treating F re 2500 younds. Average injection rate 40 bur 6446. Completed as shut—in Angels Pask Dakot	akota Omb Yebb Yols
rod Foa ommite ater an 800 lbe ar minu as Voll	sel "L" well /1 - spotted in with 2 shots per foot of 350,000 pounds sand. For Minimum resting Pressurte. Landed 2" tubing at 6 7-9-59. Preliminary best	250 gallons mad cleancet agent. Perforated D. 66-6524. Sand-water fracted with 50,000 gall mation broke at 2000 lbs. Naximum Treating Pro 2500 gands. Average injection rate 40 bur 6446. Completed as shut—in Angels Pask Dakot 7-9-59, 5216 (DFFD.	akota Omb Yebb Yols
rod Pod ormstica ater an 800 lbe ar minu ac Voll	sel "L" Veil A - spotted a vith 2 shots per foot of 30,000 pounds sand. For , Minimum Pressurte. Landed 2" tubing at 6 7-9-59. Preliminary test	250 gallons mad cleancet agent. Perforated D. 66-6524. Sand-water fracted with 50,000 gall mation broke at 3000 lbs. Maximum Treating Fro 2500 wonds. Average injection rate 40 bar 54.6. Completed as shut—in Angels Pask Dakot 7-9-59, Self (CFID.)	akota Omb Yebb Yols
rod Foa committee ater an 800 lbs ac Wall	sel "L" Vell /1 - spotted in with 2 shots per foot of a 50,000 pounds sand. For Minimum Prosting Pressurte. Landed 2" tubing at 6 7-9-59. Prolindrary test and that this plan of work must receive appropriate that the plan of work must receive appropriate the plan of work must rece	250 gallons mad cleancet agent. Perforated D. 66-6524. Sand-water fracted with 50,000 gall mation broke at 2000 lbs. Naximum Treating Pro 2500 gands. Average injection rate 40 bur 6446. Completed as shut—in Angels Pask Dakot 7-9-59, 5216 (DFFD.	akota Omb Yebb Yols