Form 9-881 a (Feb. 1951)

0		
<u> </u>		

(SUBMIT IN TRIPLICATE)

Lease No. 077648

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSECUENT DEPORT OF WATER COME	XX
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF	i i
NOTICE OF INTENTION TO TEST WATER SHUT-C	i li	SUBSEQUENT REPORT OF SHOOTING OR ACIDI: SUBSEQUENT REPORT OF ALTERING CASING	ZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	l II	SUBSEQUENT REPORT OF RE-DRILLING OR BE	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	1 11	SUBSEQUENT REPORT OF ABANDONMENT	AIR
NOTICE OF INTENTION TO PULL OR ALTER CAS	. 1 11	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		THE MENTAL WELL HISTORY	FEB 6 1342
(INDICATE ABOVE	BY CHECK MARK NATUR		S. GEOLOGICAL SURV
			ringator, tille liet
	*	February 5	<u>,</u> 19 <u></u> ≦ ₽
Devis	(A.1)		
Well No. 7-D is located 990	ft. from N	line and $\frac{790}{\text{ft. from}}$ line	e of sec. 11
med commission as		[W]	
We Section 11 T-3 (1/2 Sec. and Sec. No.)		N.H.P.H.	
Asia Dakota	San Juan	(Meridian)	
(Field)	(County or Subdiv	vision) (State or Terri	tory)
he elevation of the derrick floor al	octobal level 10.		
State names of and expected depths to objective ing p	DETAILS O sands; show sizes, weigh soints, and all other imp		mudding jobs, cement-
stal depth - 7425 P.B.T.I in logs: top of P.Cliffs- 2: Gallup-6402, et 231 jts., 7372' of 42" of bounded let stage with 250 s erforeted with 4 shots per i	sands; show sizes, weight soints, and all other imp 2. 7350 517, Cliff Hou Orangeros-716 saing, landed ix., 2nd stage	hts, and lengths of proposed casings; indicate portant proposed work) 18t-1321, P. Lookout- 5020 18t-1325, P. Lookout- 5020 18t-1365, Dakota-7300 18t-1365, Dav. toel	•
stal depth - 7425 P.B.T.I in logs: top of P.Cliffs- 2: Gallup-6402, et 231 jts., 7372' of bar of mannied lat stage with 250 a processed with 4 shots per f	sands; show sizes, weight points, and all other imp 2. 7350 \$17, Cliff Hou Graneros-716 saing, landed Ex., 2nd stage Coot from 7226 sure for 2 have	hts, and lengths of proposed casings; indicate portant proposed work) 1321, P. Lookout 5020 14, Dakota 7300 15, Dakota 7300 15, Dakota 7300 15, Dakota 7300 16, Dakota 7300 17, Dakota 7300 18, P. Lookout 5020 18, P. Lookout 5020 19, P. Lookout 5020 19	- 5367.
stal depth - 7425 P.B.T.I in logs: top of P.Cliffs- 2:	sands; show sizes, weight soints, and all other implements, and all other implements and all	hts, and lengths of proposed casings; indicate portant proposed work) 1321, P. Lookout 5020 14, Dakota 7300 15, Dakota 7300 15, Dakota 7300 15, Dakota 7300 16, Dakota 7300 17, Dakota 7300 18, P. Lookout 5020 18, P. Lookout 5020 19, P. Lookout 5020 19	1962 1. com
stal depth - 7425 P.B.T.I in logs: top of P.Cliffe- 2:	sands; show sizes, weight soints, and all other implements, and all other implements and all	hts, and lengths of proposed casings; indicate portant proposed work) 188-1321, P. LOOZOUT- 5020 188-1321, P. LOOZOUT- 5020 188-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365	1962 1. com
stal depth - 7425 P.B.T.I in logs: top of P.Cliffe- 2:	sands; show sizes, weight soints, and all other implements, and attack the standard standard from 7226 the standard for 2 large for 2 large ive approval in writing in the standard standard from 2 large ive approval in writing its approximation of the standard stand	hts, and lengths of proposed casings; indicate portant proposed work) 188-1321, P. LOOZOUT- 5020 188-1321, P. LOOZOUT- 5020 188-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365 198-1365	- 5367* 1962 1. COM.
stal depth - 7425 P.B.T.I in logs: top of P.Cliffe- 2:	sands; show sizes, weight soints, and all other implements, and attack the standard standard from 7226 the standard for 2 large for 2 large ive approval in writing in the standard standard from 2 large ive approval in writing its approximation of the standard stand	hts, and lengths of proposed casings; indicate portant proposed work) 182-1321. D. LOOKOUT 5080 184-1321. D. LOOKOUT 5080 184-1365 D.V. toel 184-1365 D.V. toel 184-1365 D.V. toel 185-1365 D.V. toel 1	1962 1. COM. Type commenced.
stal depth - 7425 P.B.T.I In logs: top of P.Cliffe- 2:	sands; show sizes, weight soints, and all other implements, and attack the standard standard from 7226 the standard for 2 large for 2 large ive approval in writing in the standard standard from 2 large ive approval in writing its approximation of the standard stand	hts, and lengths of proposed casings; indicate portant proposed work) 18t-1321, P. LOOZOUT- 5020 18t-1321, P. LOOZOUT- 5020 18t-1365 19t-1655 ax. 19t-1	- 5367. 1962 1. COM.