Form 9-381a (Feb. 1951)

X

(SUBMIT IN TRIPLICATE)

GEOLOGICAL SURVEY

UNITED STATES DEPARTMENT OF THE INTERIOR

Lease No. SF 077382
Unit Kargrave Cas Unit

SUNDRY	NOTICES AND	REPORTS	ON	WELLS:	981	羽區"	
				(!!\)			-

NOTICE OF DEPOSITION TO DAME	il		111:	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPO		1	² + -β∤Ωρ
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPO			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPO			SI S1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPOI			101
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT		ENT	
NOTICE OF INTENTION TO PULL OR ALITER CASING	SUPPLEMENTARY W		A A	
NOTICE OF INTENTION TO ABANDON WELL	Report of	30 ceu (1717	Cest	
Indicate above by check mark national states of the state	ATURE OF REPORT, NOTI		•	2 _{5., 19} 61
Vell No. 1 is located 990 ft. from	• ,		$egin{cases} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of s	ес. 4
SW/4 Str/4 Section 4 T-27: R- (% Sec. and Sec. No.) (Twp.) (Re	-10M N.A.	. P. M.		
Basin Dakota San Ju	ange) ? Sepa		w Mexico	
	ubdivision)		te or Territory)	
DETAILS tate names of and expected depths to objective sands; show sizes, ing points, and all other Places refer to Form 9-330, log of of whereir we advised that a sundry noti	S OF WORK weights, and lengths of ar important proposed v L or gas well lee would be	proposed casings vork) y filed Filed Filed when	ebruary 27 the poten	, 1961, tial test
Potential test February 24, 1961 flow 3 hours. Absolute open flow potentia	S OF WORK weights, and lengths of or important proposed vi- il or gas well ice would be if to report the	proposed casings work) , filed Filed when se following through	ebruary 27 the poten ng potentia 3/4° choke	, 1961, tiel test al test.
DETAILS tate names of and expected depths to objective sands; show sizes, ing points, and all othe Please refer to Form 9-330, leg of oi whereir we savisate that a sundry noti was token on the above well. This is	S OF WORK weights, and lengths of or important proposed vi- il or gas well ice would be if to report the	proposed casings work) , filed Filed when se following through	ebruary 27 the poten ng potentia 3/4° choke	, 1961, tiel test al test.
DETAILS tate names of and expected depths to objective sands; show sizes, ing points, and all other places refer to Form 9-330, log of civhereir we advised that a sundry notive token on the above well. This is potential test february 24, 1961 flow 3 hours. Absolute open flow potentia	S OF WORK weights, and lengths of or important proposed vi- il or gas well ice would be if to report the	proposed casings work) , filed Filed when se following through	ebruary 27 the poten ng potentia 3/4° choke	, 1961, tiel test al test.
DETAILS tate names of and expected depths to objective sands; show sizes, ving points, and all other Places refer to Form 9-330, log of ci whereir we advised that a sundry noti was taken on the above well. This is Potential test February 24, 1961 flow 3 hours. Absolute open flow potentia	S OF WORK weights, and lengths of or important proposed vi- il or gas well ice would be if to report the	proposed casings work) , filed Filed when se following through	ebruary 27 the poten ng potentia 3/4° choke	, 1961, tiel test al test.
DETAILS tate names of and expected depths to objective sands; show sizes, ing points, and all other places refer to Form 9-330, log of civhereir we advised that a sundry notive token on the above well. This is potential test february 24, 1961 flow 3 hours. Absolute open flow potentia	S OF WORK weights, and lengths of important proposed vi- il or gas well ice would be i to report th med 3370 MCFPI il 3852 MCFPI.	proposed casings work) filed Filed when se following through through	the potential of the po	, 1961, tiel test al test. after essure
DETAILS tate names of and expected depths to objective sands; show sizes, ing points, and all other places of refer to Form 9-330, log of oil wherein we advised that a sundry notil was token on the above well. This is Potential test Fubruary 24, 1961 flow 3 hours. Absolute open flow potential after 7 days 1935 psig.	S OF WORK weights, and lengths of important proposed v il or gas well ise would be it is to report th and 3370 MUFFI il 3859 MUFFI ting by the Geological:	proposed casings work) filed Filed when se following through through	the potential of the po	, 1961, tiel test al test. after essure
DETAILS tate names of and expected depths to objective sands; show sizes, ing points, and all other Please refer to Form 9-330, log of oil whereir we advised that a sundry notified that a sundry notified to be above well. This is Potential test February 24, 1961 flow 3 hours. Absolute open flow potential after 7 days 1935 psig. I understand that this plan of work must receive approval in writing the standard of the standar	S OF WORK weights, and lengths of important proposed v IL or gas well Ise would be it to report th and 3370 MUFFI IL 3852 MOFFI ORATICK	proposed casings vork) , filed Filed when he following through through through through through the following	the potential of the po	, 1961, tiel test al test. after essure
DETAILS tate names of and expected depths to objective sands; show sizes, ing points, and all othe Please refer to Form 9-330, log of of whereir we advised that a sundry noti was token on the above well. This is Potential test February 24, 1961 flow 3 hours. Absolute open flow potentia after 7 days 1935 psig. I understand that this plan of work must receive approval in write ompany PAN ANCRICAN PETROLFUN CORP.	S OF WORK weights, and lengths of important proposed v IL or gas well Ise would be it to report th and 3370 MUFFI IL 3852 MOFFI ORATICK	proposed casings vork) Tiled Filed when the following through the following throu	the potential of the po	, 1961, tiel test al test. after essure