Form 9-331 a (March 1942) 126

(SUBMIT IN TRIPLICATE)

Land Office	anva lo
Lesse No.	78009
Unit	

DEPA	Unit
512 A J. A. T	RTMENT OF THE INTERIOR GEOLOGICAL SURVEY
11.0	u de la companya del companya de la companya del companya de la co
	N. S. COMBONY
SUNDRY NOTI	ICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	i i i
IOTICE OF INTENTION TO TEST WATER SHUT-OF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE	WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASIN	1 1
IOTICE OF INTENTION TO ABANDON WELL	NOTALIMENTANT WELL HISTORI
	Paramana Pangut
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	2000:202-204-2020
all No. 3 is located so	10ft. from ${ extstyle N \choose extstyle S}$ line and _930ft. from ${ extstyle E \choose extstyle W}$ line of sec6
in 140 is located 150	S inte and 1332211. Hom W inte or sec.
en al Juliana Juliana	সাহিত্যক সাহাত্ত সাহাত্ত
(K Sec. and Sec. No.)	rb.) (Range) (Meridian)
	(County or Subdivision) (State or Territory)
(Field)	(County or Subdivision) (State or Territory)
ne elevation of the derrick floor abo	ove sea level is <u>5958</u> ft.
	DETAILS OF WORK
	DETAILS OF WORK
ate names of and expected depths to objective sa ing poi	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cement- ints, and all other important proposed work)
	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ints, and all other important proposed work)
Report on Douth	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work)
Report on Douth Since the last r	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work) of twolls report we have carried the casing down to 2500° and
Report on Douth Since the last r	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work) of twoll. report we have carried the casing down to 2500° and the report we have continued.
Report on Douth Since the last r	ands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment- sit well. report we have carried the casing down to 2500' and for this depth drilling was continued for water sand was emountered. We are now drilling
Report on Douth Since the last r obtained another wat to 2550' where anoth	ands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment- sit well. report we have carried the casing down to 2500' and for this depth drilling was continued for water sand was emountered. We are now drilling
Report on Douth Since the last r obtained another wat to 2530' where anoth	ands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment- sit well. report we have carried the casing down to 2500' and for this depth drilling was continued for water sand was emountered. We are now drilling
Report on Douth Since the last r obtained another wat to 2550' where anoth	ands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment- sit well. report we have carried the casing down to 2500' and for this depth drilling was continued for water sand was emountered. We are now drilling
Report on Douth Since the last r obtained another wat to 2530' where anoth	ands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment- sit well. report we have carried the casing down to 2500' and for this depth drilling was continued for water sand was emountered. We are now drilling
Report on Douth Since the last r obtained another wat to 2530' where anoth	ands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment- sit well. report we have carried the casing down to 2500' and for this depth drilling was continued for water sand was emountered. We are now drilling
Report on Douth Since the last r obtained another wat to 2550' where anoth	ands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment- sit well. report we have carried the casing down to 2500' and for this depth drilling was continued for water sand was emountered. We are now drilling
Report on Douth Since the last r obtained another wat to 2550' where anoth cond and shale at 27	ands, show size, weights, and lengths of proposed easings, indicate mudding jobs, coment-ints, and all other important proposed work) of twoll. report we have carried the casing down to 2500' and ter shut-off. At this depth drilling was continued nor water sand was encountered. We are now drilling 719'.
Report on Douth Since the last r obtained another wat to 2550' where anoth cand and shale at 27	ands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coment- sit well. report we have carried the casing down to 2500' and for this depth drilling was continued for water sand was emountered. We are now drilling
Report on Douth Since the last r obtained another wat to 2530' where anoth sond and shale at 27 I understand that this plan of work must receive	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work) Oit woll. Poport we have carried the casing down to 2500' and Ger shut-off. At this depth drilling was continued for water sand was encountered. We are now drilling 719'.
Report on Douth Since the last restricted another wet to 2500' where anoth send and shale at 27	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work) Oit woll. Poport we have carried the casing down to 2500' and Ger shut-off. At this depth drilling was continued for water sand was encountered. We are now drilling 719'.
Report on Douth Since the last r obtained another wat to 2500' where anoth sond and shale at 27	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work) Oit woll. Poport we have carried the casing down to 2500' and Ger shut-off. At this depth drilling was continued for water sand was encountered. We are now drilling 719'.
Report on Douth Since the last r obtained another wat to 2500' where anoth sond and shale at 27	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work) Oit woll. Poport we have carried the casing down to 2500' and Ger shut-off. At this depth drilling was continued for water sand was encountered. We are now drilling 719'.
Report on Douth Since the last restricted another wet to 2500' where anoth send and shale at 27	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work) Oit woll. Poport we have carried the casing down to 2500' and Ger shut-off. At this depth drilling was continued for water sand was encountered. We are now drilling 719'.
Report on Douth Since the last r obtained another wat to 2500' where anoth soud and shale at 27	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ints, and all other important proposed work) Oit woll. Poport we have carried the casing down to 2500' and Ger shut-off. At this depth drilling was continued for water sand was encountered. We are now drilling 719'.