Forn (Ap	1 9- 8 ril 198	81 b 52)			30
			,		
-3	·			1	

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

	Indian Agency Managelila Toulies
01	whereh j 19
R	Lease No. Jione 1110 P

	TO DEPORTS ON WELLS	
SUNDRY NOTICES	AND REPORTS ON WELLS	X +
	SUBSEQUENT REPORT OF WATER SHUT-OFF	- 1
ICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
ICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT.	
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY.	
FICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY HELL THOUSAND	
TICE OF INTENTION TO ABANDON WELL		
	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CHECK MA	INC INCOME	,
	And the second second	19_
		RECE
Marrilla "D"	(NI)	MALICAG
No is located 999 ft.	from Ine and 1190 ft. from W line of sec	
II 140.		O. O. GEOFORIC
	(Meridian)	ARMINGTON, N
(Twp.)	(Range)	_
men Melweet Cliff Me.	(State or Territory)	
(Con	unity or Subdivision) (State of Terriory)	
e elevation of the derrick floor above sea	level is 2004 ft.	
	. 10101	
DE"	TAILS OF WORK	
DE	TAILS OF WORK	obs, cement-
DE' ate names of and expected depths to objective sands; sho ing points, and	TAILS OF WORK weights, and lengths of proposed casings; indicate mudding is all other important proposed work)	obs, coment-
DE' ate names of and expected depths to objective sands; she ing points, and	TAILS OF WORK of walzes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work)	obs, coment-
DE' ate names of and expected depths to objective sands; she ing points, and	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) sees contag on better of 304 with 250 Contag with 900 for 30 minutes. Test	obe, cement-
DE' ate names of and expected depths to objective sands; she ing points, and	TAILS OF WORK weights, and lengths of proposed casings; indicate mudding is all other important proposed work) less contag on better of 324 with 250 Gasting with 1000 feer 30 minutes. Test	obe, cement-
DE' ate names of and expected depths to objective sands; she ing points, and ing points, and resilated, Tooton 10-3/4" Burfase break.	TAILS OF WORK I all other important proposed casings; indicate mudding it all other important proposed work) Rece Configs on better of 324 with 250 Gasting with 900 for 30 minutes. Test	obs, cement-
DE' ate names of and expected depths to objective sands; she ing points, and i	TAILS OF WORK TWAILS, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) The weights as better as 324 with 250 casing with 900 fee 30 minutes. The	obs, cement-
DE's names of and expected depths to objective sands; she ing points, and ing	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) less contag on better at 124 with 250 Gasting with 9000 feer 30 minutes. Test	obe, cement-
DE' te names of and expected depths to objective sands; she ing points, and ing points, and processed, Testical 10-3/4" Surfaces	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) less contag on better at 324 with 250 Gasting with 9000 for 30 minutes.	obe, cernent-
DE' te names of and expected depths to objective sands; she ing points, and in	TAILS OF WORK of sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) least contag on better of 384 with 250 Garden with 986 fee 30 minutes. Tell	obe, cernent-
DE' to names of and expected depths to objective sands; she ing points, and in	TAILS OF WORK TWAITS, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) The second of the hottes of 124 data 250 casing with 100 fee 30 minutes.	obe, cernent-
DE' the names of and expected depths to objective sands; she ing points, and ing setting 324, of 16-3/4, Surface periods, Tested 16-3/4, Surface ingresit.	TAILS OF WORK TWAIZS, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) The weight on hother of 124 data 250 Conting with 126 fee 30 minutes.	obe, cernent-
DE' the names of and expected depths to objective sands; she ing points, and ing satting 32A' of 18-3/A' hard realisted, Tueston 18-3/A' hardness hardness.	TAILS OF WORK TW sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) The state of the state of 124 cash 250 cashing with 1250 feer 15 minutes.	obe, cement-
DE' nte names of and expected depths to objective sands; she ing points, and	TAILS OF WORK of waises, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) consider the proposed work at 124 with 250 Gasting the 1266 for 30 minutes.	obe, cement-
nte names of and expected depths to objective sands; she ing points, and ing p	we sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) all other important proposed work) Consider the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 125 the	AUG 30 1957 AUG 30 1957
ate names of and expected depths to objective sands; she ing points, and ing p	we sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) all other important proposed work) Consider the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 125 the	AUG 30 1957 AUG 30 1957
ate names of and expected depths to objective sands; she ing points, and ing p	TAILS OF WORK TWAILS, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) The weights and heritage at 1824 with 250 casing with 1820 feer 35 minutes. The coval in writing by the Geological Survey before operations may be coval in writing by the Geological Survey before operations may be considered.	AUG 30 1957 AUG 30 1957
I understand that this plan of work must receive appr	we sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) all other important proposed work) Consider the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 125 the	AUG 30 1957 AUG 30 1957
ate names of and expected depths to objective sands; she ing points, and ing p	we sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) all other important proposed work) Consider the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 125 the	AUG 30 1957 AUG 30 1957
I understand that this plan of work must receive approach.	we sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) all other important proposed work) Consider the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 125 the	AUG 30 1957 AUG 30 1957
I understand that this plan of work must receive appr	we sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) all other important proposed work) Consider the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 125 the	AUG 30 1957 AUG 30 1957
I understand that this plan of work must receive approach.	we sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) all other important proposed work) Consider the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 125 the	AUG 30 1957 AUG 30 1957
I understand that this plan of work must receive approach.	we sizes, weights, and lengths of proposed casings; indicate mudding it all other important proposed work) all other important proposed work) Consider the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 25 the proposed work 124 the 125 the	AUG 30 1957 AUG 30 1957