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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Indian Agency	Marilla Tribal
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Allottee	Contract MS
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	CES AND REPORTS ON WELLS
SUNDRY NOTIC	LES AND REI ORIZ
	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZANE
TICE OF INTENTION TO CHANGE PLANS	CURSEOUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHUT-OFF	DEPORT OF PEDRILLING OR REPAIR
OTICE OF INTENTION TO REDRILL OR REPAIR W	SUBSPOUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASIN	SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO PULL OR ALTER CHEM	Report of Plug Back
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
<b>(</b>	Outcher 3, 19.57.
	<b>9.34.</b>
44 marel 13 m 1888	[N] in and 460 ft from will line of sec. 5
ell No is located	60 ft. from N line and 60 ft. from W line of sec. 5
	M.M.P.M.
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(Field)	(000-1)
he elevation of the derrick floor al	bove sea level isft.
he elevation of the deflick hoof an	
	DETAILS OF WORK
donthe to objective	DETAILS OF WORK  e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement proposed work)
State names of and expected depths to objective ing	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)
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Ten & set Baker CI bridge :	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Plug &t 5760. Dissped 2 sacks of cement on top of
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Ran & ook Behor GY bridge : bridge pling which plugged '	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  plug at 5780. Dumped 2 sacks of cement on top of back to 6761.
Ran & ook Behor GY bridge : bridge pling which plugged '	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  plug at 5780. Dumped 2 sacks of cement on top of back to 6761.
Ran & set Baker CY bridge; bridge pling which plugged; I understand that this plan of work must a	points, and all other important proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Plug at 5760. Dissped 2 seeks of cement on top of back to 5761.
Ran & set Baker CY bridge; bridge pling which plugged; I understand that this plan of work must a	points, and all other important proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Plug at 5760. Dissped 2 seeks of cement on top of back to 5761.
Ram & set Baker 61 bridge; bridge pling which plugged; I understand that this plan of work must a Company SKELLY OIL COMPANY	points, and all other important proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Plug at 5760. Dissped 2 seeks of cement on top of back to 5761.
Ran & set Baker 61 bridge ; bridge plug which plugged  I understand that this plan of work must r  Company SKELLY OIL COMPANY  BOX 426	e sands; show sizes, weights, and lengthe of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Plug at 5760. Disped 2 sacks of cement on top of back to 6761.  Carreer approval in writing by the Geological Survey before operations in the content of the content o
Ram & set Baker 61 bridge; bridge pling which plugged; I understand that this plan of work must a Company SKELLY OIL COMPANY	e sands; show sizes, weights, and lengthe of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Plug at 5760. Disped 2 sacks of cement on top of back to 6761.  Carreer approval in writing by the Geological Survey before operations in the content of the content o
Ran & set Baker 61 bridge ; bridge plug which plugged  I understand that this plan of work must r  Company SKELLY OIL COMPANY  BOX 426	e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Plug at 6780'. Dusped 2 sacks of conset on kep of back to 6761'.  Pack to 6761'.  Proceive approval in writing by the Geological Survey before operations we be consected.  By (Signed) P. E. Cosper
Ran & set Baker 61 bridge ; bridge plug which plugged  I understand that this plan of work must r  Company SKELLY OIL COMPANY  BOX 426	e sands; show sizes, weights, and lengthe of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work)  Plug at 5760. Disped 2 sacks of cement on top of back to 6761.  Carreer approval in writing by the Geological Survey before operations in the content of the content o

