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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	de Cross
Lease No	TO 030133 (P)
	Haltapau.

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR	A DIFF.
OTICE OF INTENTION TO SHOOT OR ACIDIZE.	1 3UDSEQUENT NEW TOTAL
OTICE OF INTENTION TO PULL OR ALTER CASI	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Robbe May Marcice October 25 , 19
leyer 3-26 No. 3	
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ell No. 3 is located	ft. from line and lin
	and the HallaPalla
E/A Section 26	(Twp.) (Range) (Meridian)
(1/4 Sec. and Sec. No.)	(Change (Darritory))
Octable Resident	(County or Subdivision) (State of Territory)
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he elevation of the derrick floor	above sea level is
	DETAILS OF WORK
	and lengths of proposed casings; indicate mudding jobs, cen
tate names of and expected depths to objecting	ive sands; show sizes, weights, and all other important proposed work)
tate names of and expected depths to objecti in	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre points, and all other important proposed work)  making to drill a well with retary tools at the above
tate names of and expected depths to objection in the case states.	maion to drill a sell with recary tests at the dis- approximately 3000. All easing will be committed in
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It is our interested depths to objection in the state of a total dupth of a secretarian with approval a secretarian with approval a secretarian state of the secretarian state.	maion to drill a sell with recary tests at the dis- approximately 3000. All easing will be committed in
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esisti vet			<b>26</b> 2		natural (June

It is our intention to didll a well with rotary tools at the source iscamilism to a total depth of sprendinately 3600°, all confer till be sensited in accordance with approved notingle of the U. S. Geological Servey and any other special requirements will be semplied with

requirements what we come the following cosing paiters: 8 5/3m cosing to be set at approximately 1.450° and communicated with approximately 1.00 scales correctly somether to be chreaked to surface; 5 1/2m cosing to be set at approximately 380° and communicated with approximately 775 scales communicated assembly to be preferred opposite the pay some.

Californ survey. Cosing to be preferred opposite the pay some.

Approved to provide this well upon correction is also requested.

Constantial Off Capacity

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Hebbay Stev Medical

Material Superintendent