X

(SUBMIT	IN	TRIPLICATE)

UNITED STATES				
DEPARTMENT OF THE INTERIOR				
GEOLOGICAL SURVEY				

Approval expires 12-31-00.
Indian Agency Navajo
Allottee
Loase No. I-149-Ind#7653

Budget Bureau No. 42-R359.4.

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHI	T-0FF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING	OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO REDRILL OR REPAIR W. NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRILLING SUBSEQUENT REPORT OF ABANDONM	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DA	ra)
	Jan. 28,	, 19 <u>64</u>
Vell NoC=4 is located 990	1. ft. from $\binom{N}{2}$ line and 2130 ft. from	E line of sec3
so/ng/mid Sec. No.) 30	NAPLI (Meridian)	
wildcat San	Juan County (County or Subdivision)	oxice
•		KLULIY I
he elevation of the derrick floor abo	ve sea level is 5102. It.	AUG1 8 19
		1,000
	DETAILS OF WORK	/ OIL CON C
State names of and expected depths to objective sar ing poi	DETAILS OF WORK nds; show sizes, weights, and lengths of proposed casings nts, and all other important proposed work)	OIL CON. C
State names of and expected depths to objective same ing poly		; indicate mudding jobs DIST: 3
lace 21 sx. reg cement i		
lace 21 sx. reg cement i	nds; show sizes, weights, and lengths of proposed casing ants, and all other important proposed work)	olug from 646°
place 21 sx. reg cement in ace 19 sx reg cement in	nds; show sizes, weights, and lengths of proposed casing nts, and all other important proposed work) In bottom of hole, cement	plug from 646°
lace 21 sx. reg cement in to 550° ace 19 sx reg cement in t 4° pipe marker, proper	in bottom of hole, cement surface pipe after filling	plug from 646°
lace 21 sx. reg cement in	in bottom of hole, cement surface pipe after filling	plug from 646°
lace 21 sx. reg cement in to 550° ace 19 sx reg cement in t 4° pipe marker, proper	in bottom of hole, cement surface pipe after filling	plug from 646°
lace 21 sx. reg cement in to 550° ace 19 sx reg cement in t 4" pipe marker, proper (verbal instructions from	in bottom of hole, cement surface pipe after filling	plug from 646' g hole with mud. arface casing AUG 1 1954
lace 21 sx. reg cement in to 550° ace 19 sx reg cement in t 4" pipe marker, proper (verbal instructions from the following that this plan of work must receive	surface pipe after filling ly identified in top of sum P. T. McGrath)	AUG 1 1954 erations may be commenced. U. S. GEOLG, WAL SURVEY
lace 21 sx. reg cement in to 550° ace 19 sx reg cement in t 4" pipe marker, proper (verbal instructions from	surface pipe after filling ly identified in top of sum P. T. McGrath)	a hole with mud. If ace casing AUG 1 1954
lace 21 sx. reg cement in D to 550° ace 19 sx reg cement in t 4" pipe marker, proper (verbal instructions from I understand that this plan of work must receive Company B. F. Latch	in bottom of hole, cement surface pipe after filling cly identified in top of su man P. T. McGrath)	AUG 1 1964 orations may be commenced. U. S. GEOLG, THE SURVEY
lace 21 sx. reg cement in to 550° ace 19 sx reg cement in t 4" pipe marker, proper (verbal instructions from tunderstand that this plan of work must receive company B. F. Latch	in bottom of hole, cement surface pipe after filling ly identified in top of sum P. T. McGrath)	AUG 1 1954 erations may be commenced. U. S. GEOLG, 1974 etch