Budget	Bureau	No.	42-R358.4
Approv	al expire	s 12	-31 -60.

OF.	eb. 19	881 B	
ı			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sex	ıta	Je	
Lease No			外39	•
		1	laiava'	

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO CHANGE PLANSTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO TEST WATER SHOT-OFT	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALI'ER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	
tice of Int. to Perforate Juding X	
(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
-	January 11 , 199
	$\frac{N}{N}$ line and
Noi is located is located	inic and
33 31 N 9 (Re (Re) (Re) (Re) (Re) (Re)	ange) (Meridian)
(1/4 Sec. and Sec. No.) (Twp.) (R	Were Morrico
(County or S	Subdivision) (State or Territory)
ing points, and all oth	, weights, and lengths of proposed casings; indicate mudding jobs, cen ier important proposed work)
Proposal is made to perforate	2-7/8" OD tubing 4550-55 w/20 holes
Proposal is made to perforate	
Proposal is made to perforate	2-7/8" OD tubing 4550-55 w/20 holes
Proposal is made to perforate in order to reduce friction lo	2-7/8" OD tubing 4550-55 w/20 holes
Proposal is made to perforate in order to reduce friction lo	2-7/8" OD tubing 4550-55 v/20 holes as between tubing-liner Annulus during
Proposal is made to perforate in order to reduce friction lo	2-7/8" OD tubing 4550-55 v/20 holes as between tubing-liner Annulus during
Proposal is made to perforate in order to reduce friction lo	2-7/8" OD tubing 4550-55 w/20 holes as between tubing-liner Annulus during
Proposal is made to perforate in order to reduce friction lo casing flow.	2-7/8" OD tubing 4550-55 w/20 holes as between tubing-liner Annulus during
Proposal is made to perforate in order to reduce friction lo casing flow.	2-7/8" OD tubing 4550-55 w/20 holes as between tubing-liner Annulus during
Proposal is made to perforate in order to reduce friction lo casing flow. I understand that this plan of work must receive approval in v	2-7/8" OD tubing 4550-55 w/20 holes as between tubing-liner Annulus during writing by the Geological Survey before operations may be commenced
Proposal is made to perforate in order to reduce friction lo casing flow. I understand that this plan of work must receive approval in v	2-7/8" OD tubing 4550-55 w/20 holes as between tubing-liner Annulus during writing by the Geological Survey before operations may be commenced
Proposal is made to perforate in order to reduce friction lo casing flow. I understand that this plan of work must receive approval in wompany	2-7/8" OD tubing 4550-55 w/20 holes as between tubing-liner Annulus during writing by the Geological Survey before operations may be commenced
Proposal is made to perforate in order to reduce friction lo casing flow. I understand that this plan of work must receive approval in company Appropriate PRICHARD OTL. CORP. ddress	2-7/8" OD tubing 4550-55 w/20 holes as between tubing-liner Annulus during writing by the Geological Survey before operations may be commenced TRATION ORIGINAL SIGNED 20
Proposal is made to perforate in order to reduce friction lo casing flow.	2-7/8" OD tubing 4550-55 w/20 holes as between tubing-liner Annulus during writing by the Geological Survey before operations may be commenced.

Andrew Color Co Color Co

en de la companya de la co

The second of th