Form approved.	7
Budget Bureau No.	42-R359.4.

For (A	m pi	9-8 il 195	81 D 2)	
	1			
	1			1
		X		
	-			

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency	
Have jo	
1-89-IED-57	

SUNDRY NOTICES	AND REPORTS ON WELLS
5011211	
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING ON HOLD
DTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING ON ALL SUBSEQUENT REPORT OF APANDONMENT
OTICE OF INTENTION TO SHOOT OR ACIDIZE	Subsequer:
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	X
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 7 , 19 63
	t. from ${\mathbb{Z}}$ line and 1980 ft. from ${\mathbb{Z}}$ line of sec. 4
81/4 Sec. 4 T2/1 (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Makin Mana San	her County
(Field)	County or Subdivision) (State of Tallion)
D State names of and expected depths to objective sands; ing points, a	show sizes, weights, and proposed work)
T.D. 1680'. 5 1/2" casing set 5 1/2" casing @ 1615\frac{1}{2}. 1616\frac{1}{2}. swabbed and tested, but determ abandon this well with pipe in Tribe for water supply service	@ 1680' & cemented to surface. Perforated, 1629', 1630', & 1634'. Well was sandfraced, insid to be non-commercial. We propose to hole and turn the well over to the Mavejo [FIFT] [ANS 1963 [ANS 1963]
T.D. 1680'. 5 1/2" casing set 5 1/2" casing & 1615½°. 1616½° swabbed and tested, but determ abandon this well with pipe in Tribe for water supply asswice	@ 1680' & cemented to surface. Perforated, 1629', 1630', & 1634'. Well was sandfraced, inside to be non-commercial. He propose to hole and turn the well over to the Mavejo [FIFT] [PROPOSE 1963
T.D. 1680'. 5 1/2" casing set 5 1/2" casing @ 1615\frac{1}{2}. 1616\frac{1}{2}. swabbed and tested, but determ abandon this well with pipe in Tribe for water supply service	@ 1680' & cemented to surface. Perforated, 1629', 1630', & 1634'. Well was sandfraced, inside to be non-commercial. He propose to hole and turn the well over to the Mavejo [FIFT] [PROPOSE 1963
T.D. 1680'. 5 1/2" casing set 5 1/2" casing @ 1615\frac{1}{2}. 1616\frac{1}{2}. swebbed and tested, but determ shandon this well with pipe in Tribe for water supply service I understand that this plan of work must receive a Company	@ 1680' & cemented to surface. Perforated, 1629', 1630', & 1634'. Well was sandfraced, inside to be non-commercial. He propose to hole and turn the well over to the Mavejo [FIFT] [PROPOSE 1963
T.D. 1680'. 5 1/2" casing set 5 1/2" casing @ 1615½°. 1616½° swebbed and tested, but determ abandon this well with pipe in Tribe for water supply service I understand that this plan of work must receive a Company Continental 0:1 Company Address Box 3312	@ 1680' & cemented to surface. Perforated, 1629', 1630', & 1634'. Well was sandfraced, inside to be non-commercial. He propose to hole and turn the well over to the Mavejo [FIFT] [PROPOSE 1963
T.D. 1680'. 5 1/2" casing set 5 1/2" casing @ 1615\frac{1}{2}. 1616\frac{1}{2}. swebbed and tested, but determ shandon this well with pipe in Tribe for water supply service I understand that this plan of work must receive a Company	@ 1680' & cemented to surface. Perforated, 1629', 1630', & 1634'. Well was sandfraced, ined to be non-commercial. He propose to hole and turn the well over to the Havejo [CFIVED ANS 1963] [PROPOSITION OF THE PROPOSITION

The the state of the state of

end of