		Ī
(April 1952)	(SUBMIT IN TRIPLICATE)	Indian A
	UNITED STATES	
	DEPARTMENT OF THE INTERIOR	Allottee
	GEOLOGICAL SURVEY	Loneo No

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Agency
Jamopah
. 14-20-609-742

NATION OF INTENTION TO BOW		CURCEAUTH	REPORT OF WATER SH	IIT-OFE.	1
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGI		1 1	REPORT OF SHOOTING	5 5	
NOTICE OF INTENTION TO TEST W		1 1	REPORT OF ALTERING	fAir.	70
NOTICE OF INTENTION TO REDRIL			REPORT OF REDRILLI		
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT	REPORT OF ABANDON	MENT	,, -: - <u></u>
NOTICE OF INTENTION TO PULL O	OR ALTER CASING	SUPPLEMENTA	RY WELL HISTORY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
NOTICE OF INTENTION TO ABANDO	ON WELL.				
•	CATE ABOVE BY CHECK M	MARK NATURE OF REPORT,	· · · · · · · · · · · · · · · · · · ·		10.45
enno país		Farmingho	n, New Yearle	o Hay 28	, 19.2
ell No. 1 is 1	located 1745ft.	from Niline and	1160 ft. from	n E line of se	c. 36
-6 -0 -456	6 54 M		HEPM	{ ***	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
outh Blanco-Picture	ed Cliffs 8	man Juan		iew Mexcles	
(Field)	(Co	ounty or Subdivision)	· · · · · · · · · · · · · · · · · ·	(State or Territory)	
ate names of and expected depth	DE hs to objective sands; sho ing points, and	TAILS OF WOR	K	gs; indicate mudding	jobs, ceme
n May 14, 1957, the shots per foot 29 5,000 gallens water setion rate 39.2 E	DE has to objective sands; she ing points, and is well was per sold of the per sold of the per sold 35,000 jets.	TAILS OF WOR ow sizes, weights, and len i all other important pro priorated with perforations	K	took 2040-6; top freeked t	d th
tate names of and expected depth In May 14, 1957, the shots per foot 29 25,000 gallens water jection rate 39.2 B	DE has to objective sands; she ing points, and is well was per sold of the per sold of the per sold 35,000 jets.	TAILS OF WOR ow sizes, weights, and len i all other important pro priorated with perforations	K. gths of proposed casin posed work) A shote por	took 2040-6; top freeked t	d th
the elevation of the derri- tate names of and expected depth in May 14, 1957, the shots per foot 20 25,000 gallens water jection rate 39.2 E	DE has to objective sands; she ing points, and is well was per sold of the per sold of the per sold 35,000 jets.	TAILS OF WOR ow sizes, weights, and len i all other important pro priorated with perforations	K. gths of proposed casin posed work) A shote por	took 2040-6; top freeked t	d th
into names of and expected depth In May 14, 1957, the shots per foot 29 25,000 gallens water jection rate 39.2 B	DE has to objective sands; she ing points, and is well was per sold of the per sold of the per sold 35,000 jets.	TAILS OF WOR ow sizes, weights, and len i all other important pro priorated with perforations	K. gths of proposed casin posed work) A shote por	took 2040-6; top freeked t	d th
tate names of and expected depth In May 14, 1957, the shots per foot 29 25,000 gallens water jection rate 39.2 B	DE has to objective sands; she ing points, and is well was per sold of the per sold of the per sold 35,000 jets.	TAILS OF WOR ow sizes, weights, and len i all other important pro priorated with perforations	K. gths of proposed casin posed work) A shote por	RECEIVE	dth In-
tate names of and expected depth in May 14, 1957, the shots per foot 29 25,000 gallens water jection rate 39.2 B	DE has to objective sands; she ing points, and is well was per sold of the per sold of the per sold 35,000 jets.	TAILS OF WOR ow sizes, weights, and len i all other important pro priorated with perforations	K. gths of proposed casin posed work) A shote por	took 2040-6; top freeked t	dth In-
into names of and expected depth in May 14, 1957, the shots per foot 29 5,000 gallens water section rate 39.2 B	DE has to objective sands; she ing points, and is well was per sold of the per sold of the per sold 35,000 jets.	TAILS OF WOR ow sizes, weights, and len i all other important pro priorated with perforations	K gths of proposed casin posed work) A she's per nere send-uni Formation by	RECEIVE	dth In-
ate names of and expected depth in May 14, 1957, the shoke per foot 29 5,000 gallens water cetion rate 39.2 B	DE has to objective sands; she impoints, and is well was performed and 35,000 jew.	TAILS OF WOR ow sizes, weights, and length all other important pro- perference with perference with perference with	K gths of proposed casin posed work) A shous per nere send-uni Formation by	RELEVA	dth In-
In May 14, 1957, the shots per foot 20, 5,000 gallens water jection rate 39.2 E	DE hs to objective sands; she ing points, and de well was pe 55-67. These yr and 35,000 j PM. 110 MCFPD.	TAILS OF WOR ow sizes, weights, and length all other important pro- perference with perference with perference with	K gths of proposed casin posed work) A shous per nere send-uni Formation by	RELEVA	dth In-
tate names of and expected depth In May 14, 1957, the 2 shots per foot 20 25,000 gallens water jection rate 39.2 B Preliminary test 33	DE hs to objective sands; she ing points, and de well was pe 55-67. These yr and 35,000 j PM. 110 MCFPD.	TAILS OF WORD of sizes, weights, and length in all other important properties with perforated with perforated with perforations to possible send.	K gths of proposed casin posed work) A shous per nere send-uni Formation by	RELEVA	dth In-
I understand that this plan of company PAN AMERICA	DE hs to objective sands; she ing points, and de well was pe 55-67. These yr and 35,000 j PM. 110 MCFPD.	TAILS OF WORD of sizes, weights, and length in all other important properties with perforated with perforated with perforations to possible send.	K gths of proposed casin posed work) A shous per nere send-uni Formation by	RELEVA	dth In-

GIL COM. COM