ti	Form (A	m 9-: pril 19	<b>381 b</b> 952)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian /	gency Here to
	Tribe
Allottee	Marajo "J"
	14-20 400 and

<del>-</del>	L	SUBSPONENT DE	PORT OF WATER CHUT OF	nadana in a	7
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF		ORT OF ALTERING CASING	YG	
NOTICE OF INTENTION TO REDR		1	PORT OF REDRILLING OR REPAI		
NOTICE OF INTENTION TO SHOO		TODOLGOLIN KEI	ORT OF ABANDONMENT		1
NOTICE OF INTENTION TO PULL OR ALTER CASING.			WELL HISTORY.		
NOTICE OF INTENTION TO ABAN			Schools Job	X	ŀ
(IND	DICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NO	TICE, OR OTHER DATA)		•
;			Decard		
Have in "P"		*************		er 5 , 19 57	· <b>-</b>
Well Nois	Inner J 440 () (	(N)			
15	locatedrt. f	rom line and _	1960ft. from W line	of sec. 12	· -
MR/A-MIA Section 1	12 26s	194	. (**)	4 1	
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
indenignated (Cally	φ) San	June	Now Marci	<b>66</b>	
(Field)	(Count	y or Subdivision)	(State or Territ		وشري ووسد
he elevation of the derri	ick floor obors and 1	1 :- C-		ECEIV	rent Avenue
are elevation of the deli	ick moor above sea le	evel is it.		135° C 105	7
	DETA	ILS OF WORK		DEC 6 195	/
State managed and a second			U.S.	GEULOGICAL S	URV
State names of and expected depth	us to objective sands; show si ing points, and all	izes, weights, and lengths	of proposed casings; indicate th	idding jobs, distile	MEY
na 54" ensing (165	ints.) set at 52				
un 5å" ensing (165 125 m. reg. semm	<b>juls.</b> ) set at 52 Å.				
> 1051 0000		834° with 125 e	M. posmix		
erforated 55" casts	m. E <b>vii</b> k k sheka 1	234° wish 125 c	E. posniz		
erforated 55" casts	m. E <b>vii</b> k k sheka 1	234° wish 125 c	E. posniz		
rfereted 55" casts	m. E <b>vii</b> k k sheka 1	234° wish 125 c	M. posmix		400
erforeted 55" casts	m. E <b>vii</b> k k sheka 1	234° wish 125 c	E. posniz		din
erforeted 50" casto	m. E <b>vii</b> k k sheka 1	234° wish 125 c	E. posniz		<b>ch</b>
erforeted 50" casto	m. E <b>vii</b> k k sheka 1	234° wish 125 c	E. posniz		
erforeted 50" casto	m. E <b>vii</b> k k sheka 1	234° wish 125 c	E. posniz		
erforated 55" casts	m. E <b>vii</b> k k sheka 1	234° wish 125 c	Ram 2" tubing with 150 oks. reg.	RELIVE	
erforeted 50" casto	m. E <b>vii</b> k k sheka 1	234° wish 125 c	Ram 2" tubing with 150 oks. reg.		
erforeted 5j" eneda 13 packer set at 50	g with 4 shots 1 51' & ro-concepts	234° with 125 c from 5173-74°. ut 5½° ecoing w	Ran 2" tubing with 150 oks. reg.	RELIVE	
Provided 5%" castle is packer set at 50%	g with A shots in \$2.° & re-comeans	234° with 125 c from 5173-74°. ut 5½° ecoing w	Ran 2" tubing with 150 oks. reg.	RELIVE	
Provided 54" castle B packer set 20	g with A shots in \$2.° & re-comeans	234° with 125 c from 5173-74°. ut 5½° ecoing w	Ran 2" tubing with 150 oks. reg.	RELIVE	
I understand that this plan of we	g with A shots in \$2. & re-concent of the shots of the sh	234° with 125 c from 5173-74°. ut 5½° ecoing w	Ran 2" tubing with 150 oks. reg.	RELIVE	
I understand that this plan of we ompany	g with A shots in \$2. & re-concent of the shots of the sh	234° with 125 c from 5173-74°. ut 5½° ecoing w	Ran 2" tubing with 150 oks. reg.	RELIVE	
I understand that this plan of we ompany	g with A shots in \$2. & re-concent of the shots of the sh	234° with 125 c from 5173-74°. ut 5½° ecoing w	Ram 2" tubing with 150 eks. reg.	RELEVE DEC 9 1957 L CON. CON.	
I understand that this plan of we many	g with A shots in \$2. & re-concent of the shots of the sh	234° with 125 c from 5173-74°. ut 5½° ecoing w	Ran 2" tubing with 150 oks. reg.	RELEVE DEC 9 1957 L CON. CON.	

TO TOP MO