Form approved. Budget Bureau No. 4	2-R359
---------------------------------------	--------

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee	

MAYAJO YR BAL 14-20-603-586

Indian Agency

NOTICE OF INTENTIC	N TO DRILL	· 	1	CURCEOUENT	DEBORT OF WAT	ED CUIT ALE		
	ON TO CHANGE PLANS.				REPORT OF SHO			-
	N TO TEST WATER SH		1		REPORT OF ALTI	-	~	<i>y</i> ~
	N TO REDRILL OR RE		i	ll .	REPORT OF RED		10	Y 15
	N TO SHOOT OR ACID			II	REPORT OF ABA		- I U	
	N TO PULL OR ALTER			1	ARY WELL HISTO			
	ON TO ABANDON WELL		X					<u> </u>
	(INDICATE ABO	OVE BY CHECK M	ARK NAT	URE OF REPORT	, NOTICE, OR OTI	IER DATA)	, y . s.	<u>-l</u>
				•	SEPTEM	R 23	1	63
HORSES	une .							Y
ell No!	is located	330 ft.	from	line an	d 660 ft.	from (E)	line of sec.	32
E SE	12	32N		(≥) 7 W	WP	•	:	
(14 Sec. and Se	c. No.)	(Twp.)	(R	ange)	(Meridia			
RSESHOE CAN	YON EXT.	SA	NL X	W.		NEA	MEXICO	-
(Field)		(Cor	unty or S	ubdivision)	•	(State or	Territory)	
tate names of and e	spected depths to obje		w sizes, v	OF WOR	gths of proposed	casings; indic	eate mudding jobs,	cemen
tate names of and e	xpected depths to obje	ctive sands; sho	w sizes, v	veights, and len	gths of proposed	casings; indic	eate mudding jobs,	cemen
VIII comes	o 1875 to T 8	octive sands; sho ing points, and	w sizes, v all other	weights, and len rimportant pro	gths of proposed oposed work)	he 7-5/8	i" surface	cemen
VIII comes	o 1875 to T 8	octive sands; sho ing points, and	w sizes, v all other	weights, and len rimportant pro	gths of proposed oposed work)	he 7-5/8	i" surface	cemen
VIII comes		octive sands; sho ing points, and	w sizes, v all other	weights, and len rimportant pro	gths of proposed oposed work)	he 7-5/8	i" surface	cemen
VIII comes	o 1875 to T 8	octive sands; sho ing points, and	w sizes, v all other	weights, and len rimportant pro	gths of proposed oposed work)	he 7-5/8	i" surface	cemen
VIII comes	o 1875 to T 8	octive sands; sho ing points, and	w sizes, v all other	weights, and len rimportant pro	gths of proposed oposed work)	he 7-5/8	i" surface	cemen
VIII comes	o 1875 to T 8	octive sands; sho ing points, and	w sizes, v all other	weights, and len rimportant pro	cement to	te 7-5/8	surface therein.	cemen
VIII comes	o 1875 to T 8	octive sands; sho ing points, and	w sizes, v all other	weights, and len rimportant pro	cement to	he 7-5/8	surface therein.	cemen
VIII comes	o 1875 to T 8	octive sands; sho ing points, and	w sizes, v all other	weights, and len rimportant pro	cement to	ECELV SEP 26 1	surface therein.	cemen
Will cement casing wit	it 1075 to TB ih 3 sx, with	(1290) w	w sizes, v all other	weights, and ler rimportant pro	cement to	EEP 26 1	surface therein.	
Will cement cesing with	t 1075 to TB	(1290) w	w sizes, v all other	weights, and ler rimportant pro	cement to	EEP 26 1	surface therein.	
Will cement casing with	it 1075 to TB ih 3 sx, with	(1290) w	w sizes, v all other	weights, and ler rimportant pro	cement to	EEP 26 1	surface therein.	
Will cement casing with	t 1075 to TB	(1290) w regulati	w sizes, v all other	weights, and ler rimportant pro	cement to	EEP 26 1	surface therein.	
I understand that	this plan of work must be seen to the plan of work must be seen to	(1200) w regulati	w sizes, v all other	weights, and ler rimportant pro	cement to	EEP 26 1	surface therein.	
I understand that	th 1075 to TD th 3 sx, with this plan of work much	(1200) w regulati	w sizes, v all other	weights, and ler rimportant pro	cement to	EEP 26 1	surface therein.	