## Form 9-881 a (Feb. 1951)


## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4 Approval expires 12-31-60.
Santa Es

Land Office 078875

Canyon Largo Unit

1959 E 1 8Am

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF					A	
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING						
		PAIR WELL						
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT					1 6	
OTICE OF INTENTION 1								
	(INDICATE ABO	VE BY CHECK MARK N	ATURE OF REPORT, I	NOTICE, OR	OTHER DAT	A)		.!
		-	•		Her	ch 12	1	9.59
ll No. 70	is located	990 ft. from	Stine and	990 f	t. from	E line of	sec	31.
13 Sec. 31				a.M. P	.м.			
(1/2 Sec. and Sec. N	lo.)		ange) T <b>iba</b>	(Meridia	·	Maxico		
(Field)		(County or S	Subdivision)			te or Territory)		
e names of and expec	ted depths to object ii	ive sands; show sizes, ng points, and all othe	S OF WORK	hs of propos	ed casings	indicate mudd	ling jobs, c	•ment-
to names of and expect  20 3-7-59. T  tan 55 juints sacks regular  36 Cel, follo	otal Depth 5 1/2", J- coment, 10	DETAILS  ive sands; show sizes, ng points, and all other  2708'.  55, 15.50%,  ancks Posmi.	S OF WORK weights, and length or important propo	hs of proposed work)	tat 2	707' <b>vi</b> ti	h 10	ement-
n 3-7-59. T lan 55 juints lacks regular % Cel, fello	otal Depth 5 1/2", J- coment, 10 wed with 50 or 30 minute	DETAILS ive sands; show sizes, ng points, and all other 2708' 55, 15.50%, ancks Posnii sucks Neat	S OF WORK weights, and lengtler important propose cosing (269 z, 1/4 cu.	hs of proposed work)	t at 2 retecr	(ED)	h 10 k &	ement-
e names of and expect in 3-7-59. T an 55 joints acks regular 5 Gel, follo eld 10005 for op of comment	otal Depth 5 1/2", J- coment, 10 wed with 50 r 30 minute by tempera	DETAILS ive sands; show sizes, ng points, and all other  2708'. 55, 15.50%,  angles Posnii sanks Heat  6.  Surve survey	S OF WORK weights, and length er important propor casing (26) x, 3/4 cu. cessent.	ns of proposed work)  7') 36' 1'L. St	CELL MAR I	6 1959 6 1959	h 10 k &	
te names of and expection 3-7-59. Then 55 joints sacks regular 5 Gel, followed for or comment understand that this impany El Fa.	otal Depth 5 1/2", J- coment, 10 wed with 50 r 30 minute by tempera	DETAILS ive sands; show sizes, ng points, and all other  2708'. 55, 15.50%,  angles Posnii sanks Heat  6.  Surve survey	S OF WORK weights, and length er important propor casing (26) x, 3/4 cu. cessent.	ns of proposed work)  7') 36' 1'L. St	CELL MAR I	6 1959 6 1959	h 10 k &	
te names of and expect on 3-7-59. Then 55 juints sacks regular 5 Cel, followield 1000 for communication of communication of communication that this	otal Depth 5 1/2", J- coment, 10 wed with 50 r 30 minute by tempera	DETAILS ive sands; show sizes, ng points, and all other  2708'. 55, 15.50%,  angles Posnii sanks Heat  6.  Surve survey	S OF WORK weights, and length er important propor casing (26) x, 3/4 cu. cessent.	ns of proposed work)  77') 36' 1't. St	retecritics of the second of t	707' with the property of the	h 10	<b>d.</b>
te names of and expected 3-7-59. Then 55 juints sacks regular 5 Cel, followield 1000 for comment and comment with the sacks regular and comment with the sacks regular sacks regular for of comment with the sacks regular for com	otal Depth 5 1/2", J- coment, 10 wed with 50 r 30 minute by tempera	DETAILS ive sands; show sizes, ng points, and all other  2708'. 55, 15.50%, macks Posmi. sucks Nest  6.  Survey  Cost Company	S OF WORK weights, and length er important propor casing (26) x, 3/4 cu. cessent.	ns of proposed work)  77') 36' 1't. St	retecritics of the second of t	6 1959 6 1959	h 10	d.