Form 9-331a (Feb. 1951)					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa 1	le .
Lease No	079360	
linit	Bincon	Unit

OTICS OF INTENTION TO DOW!	·	SUBSEQUENT	DEPORT OF WATER	SHUT-OFF	X
OTICE OF INTENTION TO DRILL				ING OR ACIDIZING	
OTICE OF INTENTION TO CHANGE				ING CASING	1
otice of intention to test wa otice of intention to re-drill				ILLING OR REPAIR	1
OTICE OF INTENTION TO RE-DRICE				ONMENT	
IOTICE OF INTENTION TO SHOOT O		1 1		·	i
NOTICE OF INTENTION TO ABANDON					
(INDIC	ATE ABOVE BY CHECK M	IARK NATURE OF REPORT	r, NOTICE, OR OTHE	R DATA)	
			А	ugust 30,	, 19.5
		(NI)		( <b>C</b> )	
ll No. 66 is loca	ated 1645 ft. fr	$\operatorname{rom}_{-} \left\{ \begin{array}{c} \operatorname{IN} \\ \operatorname{S} \end{array} \right\}$ line and	990 ft. fr	om Liline of s	ec. 22
R Section 22	<b>197738</b>	ZKAA 70	MADE	(	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
So. Blanco P.C.	<b>\</b>	Rio Arrib		New Mexico	)
VI BUTTON TOVA	(Con		FL	(State or Territory)	
e elevation of the derric	k floor above sea	TAILS OF WOR	K		ng jobs, cemer
	k floor above sea	level is <b>5559</b>	K		ng jobs, cemer
(Field)  ne elevation of the derric	k floor above sea	level is <b>9559</b> FAILS OF WOR	K		ng jobs, cerner
(Field)  The elevation of the derric  That are names of and expected depths  Spuil date \$-19-56.	k floor above sea  DE7  to objective sands; shoving points, and	level is <b>6559</b> FAILS OF WOR	K		ng jobs, cemer
(Field)  ne elevation of the derric  ate names of and expected depths  april date 5-19-56.  In 3-20-56. Total E	k floor above sea  DET  to objective sands; shot ing points, and	TAILS OF WOR	K agths of proposed ca posed work)	asings; indicate muddir	
(Field)  ne elevation of the derric  ate names of and expected depths  part date 5-19-56.  n 3-20-56. Total B  an 3 Jointa 9 5/6",	k floor above sea  DET  to objective sands; showing points, and  spth 1351.  25.47, Armee	TAILS OF WOR	K  agths of proposed coposed work)	asings; indicate muddir	
(Field)  the elevation of the derric state names of and expected depths.  Special date 5-19-56.  On 3-20-56. Total Bitter 3 joints 9 5/8", with 100 sacks regul	k floor above sea  DET  to objective sands; shoring points, and  epth 135'.  25.44, Armoo	TAILS OF WOR	K  agths of proposed coposed work)	asings; indicate muddir	
(Field)  ne elevation of the derric  atenames of and expected depths  appear date 5-19-56.  In 3-20-56. Total B  an 3 joints 9 5/8",	k floor above sea  DET  to objective sands; shoring points, and  epth 135'.  25.44, Armoo	TAILS OF WOR	K  agths of proposed coposed work)	asings; indicate muddir	
(Field)  ne elevation of the derric  atenames of and expected depths  appear date 5-19-56.  In 3-20-56. Total B  an 3 joints 9 5/8",	k floor above sea  DET  to objective sands; shoring points, and  epth 135'.  25.44, Armoo	TAILS OF WOR	K  agths of proposed coposed work)	asings; indicate muddir	
(Field)  ne elevation of the derric  atenames of and expected depths  appear date 5-19-56.  In 3-20-56. Total B  an 3 joints 9 5/8",	k floor above sea  DET  to objective sands; shoring points, and  epth 135'.  25.44, Armoo	TAILS OF WOR	K  agths of proposed coposed work)	asings; indicate muddir	
(Field)  ne elevation of the derric  ate names of and expected depths  spend date 5-19-56.  n 3-20-56. Total B  an 3 joints 9 5/8",	k floor above sea  DET  to objective sands; shoring points, and  epth 135'.  25.44, Armoo	TAILS OF WOR	K  agths of proposed coposed work)	asings; indicate muddir	
(Field)  ne elevation of the derric  ate names of and expected depths  spend date 5-19-56.  n 3-20-56. Total B  an 3 joints 9 5/8",	k floor above sea  DET  to objective sands; shoring points, and  epth 135'.  25.44, Armoo	TAILS OF WOR	K  agths of proposed coposed work)	asings; indicate muddir	
(Field)  ne elevation of the derric  ate names of and expected depths  appear date 5-19-56.  n 3-20-56. Total B  an 3 joints 9 5/8",	k floor above sea  DET  to objective sands; shoring points, and  epth 135'.  25.44, Armoo	TAILS OF WOR	K  agths of proposed coposed work)	asings; indicate muddir	
(Field)  ne elevation of the derric  ate names of and expected depths  appli date 5-19-56.  n 3-20-56. Total B  an 3 joints 9 5/8",	k floor above sea  DET  to objective sands; shoring points, and  epth 135'.  25.44, Armoo	TAILS OF WOR	K  agths of proposed coposed work)	asings; indicate muddir	
(Field)  the elevation of the derricate names of and expected depths  to the control of the derricate names of and expected depths  to the control of the derricate names of and expected depths  to the control of the derricate names of and expected depths  and control of the derricate names of and expected depths  and control of the derricate names of and expected depths  and control of the derricate names of and expected depths  and control of the derricate names of and expected depths  and control of the derricate names of and expected depths  and control of the derricate names of and expected depths  and control of the derricate names of and expected depths  and control of the derricate names of and expected depths  and control of the derricate names of and expected depths  and control of the control of the derricate names of and expected depths  and control of the control of	k floor above sea  DET  to objective sands; shoving points, and  eath 135'.  25.47, Armedian cares	I level is 5559  FAILS OF WOR we sizes, weights, and len all other important pro	casing (12) rface.  REFFIE CON 956	asings; indicate muddir	) <b>•</b>
(Field)  ne elevation of the derric  ate names of and expected depths  spui date 5-19-56.  Total B  an 3 joints 9 5/8",  ith 100 sucks regul  ield 500% 30 minutes	k floor above sea  DET  to objective sands; shoving points, and  epth 135.  25.  Armont cire	TAILS OF WOR waizes, weights, and length all other important process of the cultated to sure	casing (12) rface.  REFFIE CON 956	asings; indicate muddin	) <b>•</b>
(Field)  the elevation of the derrice tate names of and expected depths are 19-56.  In 3-20-56. Total Ram 3 joints 9 5/6", with 100 sucks regulated 500% 30 minutes.	k floor above sea  DET  to objective sands; shoving points, and  eath 135'.  25.47, Armedian cares	TAILS OF WOR waizes, weights, and length all other important process of the cultated to sure	casing (12) rface.  REFFIE CON 956	asings; indicate muddin	) <b>•</b>
(Field)  the elevation of the derrice that names of and expected depths appeared depths are 19-56.  Total I am 3 joints 9 5/5", with 100 sucks regulated 500, 30 minutes are also a suck and the second secon	k floor above sea  DET  to objective sands; shoving points, and  epth 135.  25.  Armont cire	TAILS OF WOR waizes, weights, and length all other important process of the cultated to sure	casing (12) rface.  REFFIE CON 956	asings; indicate muddin	) <b>•</b>
(Field)  ne elevation of the derric  ate names of and expected depths  spui date 5-19-56.  n 3-20-56. Total B  an 3 joints 9 5/8",  with 100 sucks regul  ield 500% 30 minutes	k floor above sea  DET  to objective sands; shoving points, and  epth 135.  25.  Armont cire	TAILS OF WOR waizes, weights, and length all other important process of the cultated to sure	casing (12) rface.  REFFIE CON 956	asings; indicate muddin	) <b>•</b>