•	APPROVED FEET FEET
	Form 9-331a Christinel
(SUBMIT IN T	ACTING DISTRICT ENGINEER
UNITED S	

RIPLICATE)

## STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget Bureau No. 42-R3 Form Approved,	58.4. ( 1 PM)
Land Office	100
Lease No. NM 033154	7 7
Unit	

TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF	
ICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOOTIN	G OR ACIDIZING	
CE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERIN		
ICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRIL	LING OR REPAIR	
ICE OF INTENTION TO SHOOT OF	R ACIDIZE		NMENT	
CE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY		
ICE OF INTENTION TO ABANDON	WELL			
(INDICA	ATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER	DATA)	
(		June		10 63
/		-		, 19
No. 1 is loca	ted 660 ft. fro	$m = \begin{cases} MX \\ S \end{cases}$ line and $660$ ft. fro	$m \left\{ \begin{array}{c} E \\ \end{array} \right\}$ line of se	ECE1,
of SEt of Sec.	.18 8-5	26-E NMPH	(**)	E.13
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	•••••	EC "
Vildeat	Chaves		s Hexico R	<u>~</u> つ.
(Field)		y or Subdivision)	(State or Territory)	EEB -
elevation of the desire	na Hoor above see !	evel is 3663.7ft		١, ٠
CICVALION OF THE CHARACTER	milour above sea i	O TO TO METERIAL PARTY.		Č.
	DETA	AILS OF WORK		W.C.
names of and expected depths t	to objective sands; show	sizes, weights, and lengths of proposed cas Il other important proposed work)	ings; indicate muddin	g jobs, cement-
5/8" casing. 24	f, set and c	remented all the way	around cas	ing 4
02'. The hole to mented by Halli g off and moved ble tools. Mac 111 burton Co. pt 16' and numbed	was drilled burton Co. w in spudder ountered sul umped 52 sac in mud to to	emented all the way with rotary rig to with 525 anche of ement 1202 aphur water from 128 ake cement in hole, up of hole. Put 8 a marker with name of	to 1288' to 1288' filled up to to the terms of te	ng od reta: vith o
02'. The hole to mented by Halli's off and moved ble tools. Recalliburton Co. pt. 56' and pumped to 6'-5/8" cas.	was drilled burton Co. w in spudder ountered sul umped 52 sac in sud to to ing and set	with rotary rig to with 525 sacks of or - drilled from 1202 lphur water from 128 aks cament in hole, op of hole. Put 8 s	to 1288' to 1288' filled up neke cement location.	
nemted by Halli's off and moved ble tools. Has in the second seco	was drilled burton Co. w in spudder ountered sul umped 52 sad in mud to to ing and set	with rotary rig to with 525 sacks of co - drilled from 1202 lphur water from 128 aks coment in hole, up of hole. Put 8 a marker with name of	to 1288' to 1288' filled up neke cement location.	
inderstand that this plan of work	was drilled burton Co. w in spudder ountered sul umped 52 sad in mud to to ing and set	with rotary rig to with 525 sacks of co - drilled from 1202 lphur water from 128 aks coment in hole, up of hole. Put 8 a marker with name of	to 1288' to 1288' filled up neke cement location.	
The hole pented by Halli off and moved to tools. Recall burton Co. plant of 8-5/8" case of 8-5/8	was drilled burton Co. w in spudder ountered sul usped 52 sac in sud to to ing and set	with rotary rig to with 525 sacks of co - drilled from 1202 lphur water from 128 aks coment in hole, up of hole. Put 8 a marker with name of	to 1288' to 1288' filled up neke cement location.	
inerted by Halli off and moved ble tools. Sastification Co. pt. 160 and pumped of 8-5/8" cas.  Inderstand that this plan of work pany F. T. SR	was drilled burton Co. w in spudder ountered sul usped 52 sac in sud to to ing and set	with rotary rig to with 525 sacks of co - drilled from 1202 lphur water from 128 aks coment in hole, up of hole. Put 8 a marker with name of	to 1288' to 1288' filled up neke cement location.	