## STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

## (SUBMIT IN. TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Santa Fe
077384
Madeleine N. Galt
NW 1/4 Section I
designated drilling unit.

SUNDRY	NOTICES	AND	REPORTS	ON	WEI	# 6
SOME	(41)   H. F.A	$\Delta i i i j$	REPURIS		WHI	

			AND REIGHTS ON WELLS JUN 2 6 I
NOTICE O	F INTENTION TO DR	RILL	SUBSEQUENT REPORT OF WATER SHUT-OFF VOIL CON
NOTICE O	F INTENTION TO CH	ANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE O	F INTENTION TO TE	ST WATER SHUT-OFF	
NOTICE O	F INTENTION TO RE	-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE O	F INTENTION TO SH	OOT OR ACIDIZE	
NOTICE O	F INTENTION TO PU	LL OR ALTER CASING	
NOTICE O	F INTENTION TO AB	ANDON WELL	
	(1	INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
			Farmington, New Mexico, June 25 19 51
ell No.	G-1	is located 1787 ft.	from Niline and 895 ft. from Wiline of sec. 1
W/4 o	f Section 1	T-27-N	R-10-W NMPM
ulche	r-Kutz	San	Juan New Mexico
	(Field)	(Соци	ity or Subdivision) (State or Territory)
te name	se of and expected de		AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobe, comen
We proused to l be to ls.	opose to dr. to total de set on top	pths to objective sands; show ing points, and al ill the above well pth. Pictured Cl of pay. Pay will	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen il other important proposed work)  It to approximately 2100 feet. Rotary tools iffs formation will be wire line cored. Cabe shot with SNG and hole cleared out with
We proused to be to ls. The fo	to total des set on top collowing car	pths to objective sands; show ing points, and al ill the above well pth. Pictured Cl of pay. Pay will sing program is p	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen il other important proposed work)  I to approximately 2100 feet. Rotary tools iffs formation will be wire line cored. Cabe shot with SNG and hole cleaned out with proposed:
We proused to l be to ls. The fo	to total des set on top of collowing case	pths to objective sands; show ing points, and all ill the above well pth. Pictured Clof pay. Pay will sing program is p	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen il other important proposed work)  I to approximately 2100 feet. Rotary tools iffs formation will be wire line cored. Cabe shot with SNG and hole cleaned out with proposed:  Remarks
We proused to be the latest the formal of the forethe of the formal of the formal of the formal of the formal of t	to total destricted to tot	pths to objective sands; show ing points, and al ill the above well pth. Pictured Cl of pay. Pay will sing program is p	nizes, weights, and lengths of proposed casings; indicate mudding jobs, comen il other important proposed work)  I to approximately 2100 feet. Rotary tools iffs formation will be wire line cored. Cabe shot with SNG and hole cleaned out with proposed:  Remarks  175% of calculated amount to circulate
We prused to lead to l	to total desert on top of collowing case 1001 1975	pths to objective sands; show ing points, and all ill the above well pth. Pictured Clof pay. Pay will sing program is p  Cement  85 sacks  75 sacks	sizes, weights, and lengths of proposed casings; indicate mudding jobe, comen il other important proposed work)  I to approximately 2100 feet. Rotary tools iffs formation will be wire line cored. Cabe shot with SNG and hole cleared out with proposed:  Remarks  175% of calculated amount to circulate tools of calculated amount of fill 60 above shoe.
We prused : l be : ls. The following the second copy o: I understand the second copy o: I unde	copose to dr. to total de; set on top collowing ca: Depth 100' 1975' f location f any surve; and that this plan of Stanoline Box 487	pths to objective sands; show ing points, and all the above well pth. Pictured Clof pay. Pay will sing program is p  Coment  85 sacks  75 sacks  plats are attache  y taken will be so work must receive approval.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen il other important proposed work)  I to approximately 2100 feet. Rotary tools iffs formation will be wire line cored. Cabe shot with SNG and hole cleaned out with proposed:  Remarks  175% of calculated amount to circulate 100% of calculated amount of fill 60 above shoe.  d.  ubmitted upon completion of well. in writing by the Geological Survey before operations may be commenced.
We prused : 1 be : 1 s. The form  ies of the control of the contro	copose to dr. to total de; set on top collowing ca: Depth 100' 1975' f location f any surve; and that this plan of Stanoline Box 487	pths to objective sands; show ing points, and all ill the above well pth. Pictured Clof pay. Pay will sing program is p  Coment  85 sacks  75 sacks  plats are attached by taken will be softwark must receive approval.	nizes, weights, and lengths of proposed casings; indicate mudding jobs, comen il other important proposed work)  I to approximately 2100 feet. Rotary tools iffs formation will be wire line cored. Cabe shot with SNG and hole cleaned out with proposed:  Remarks  175% of calculated amount to circulate 100% of calculated amount of fill 60 above shoe.  d.  ubmitted upon completion of well. in writing by the Geological Survey before operations may be commenced.

	(4"%) LITER T. V.T. (DIMETE)	
Lease 19th	UNITED STATES	
Unic	DEPARTMENT OF THE INTERFER	

CONSERVACION COLUMBISCH 

COMPAND MARKET

D REPORTS ON WILLS	SUNDRY NOTICES LIN
CLESEQUENT REPORT OF SAGED SLOW CLEAR SAGED SAGED SAGED CLEAR SAGED SAGED SAGED CLEAR SAGED SAGE	TILL TO THE STATE OF THE STATE
TOO DESCRIPTION TO TOO DESCRIPTION OF THE SECOND SE	gm +4 × 2 × 2 € 84 € 54 × 2 × 2 × 5 € 6
Programme Andrews Company of the Com	A CONTRACTOR OF STATE OF STATES AND A STATE OF STATES AND A STATES AND
en de destado en los estados produces de la composiçõe de	- 10 (* 東京は17 ) <b>(200</b> )
$\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$ and $\frac{1}{2}$	
(and the group of the section of the	To the state of th
<b>280</b> 1 30	ing of some specimens of the section
ja romatavas 1997 (1994 da 1997 da 1997 da 1997 da 1997	under auf de de de set set in de de set in de
• And the second	and grade the control of the depth of the first of the fi
	<u> </u>
and the second second	a a di ana a ana ana ani