Form	9-331	a
(Feb	. 1951)	

!		
	0	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form App	proved.
Land Office	Santa Fe
	CT ASASS

Budget Bureau No. 42-R358.4.

Lease	No.	 ST	08	08	55	Ĺ	
Unit .		 	-		- -		

I NOTICE OF IN	TENTION TO DOUG		1	CURSTONIAL DEPOSIT OF WATER COMMISSION	
NOTICE OF IN	ITENTION TO DRILL ITENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF WATER SHUT-OFF	
	ITENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOUTING OR ACIDIZING.	
	TENTION TO RE-DRILL OR I			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	ITENTION TO SHOOT OR ACI			SUBSEQUENT REPORT OF ABANDONMENT.	
	TENTION TO PULL OR ALTE				1 1
	TENTION TO ABANDON WEL		-		
	(INDICATE A	BOVE BY CHECK MA	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
				14 April.	, 19 64
Well No3	30–2 is located	1900 ft. fro	om {	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 1830 \\ 1830 \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{T} \end{bmatrix}$ line of sec.	30
			•	,,	
(⅓ Sec.	and Sec. No.)	(Twp.)	(Ran	d N.F. (ge) (Meridian)	
Wilder	ıt	MeKinl	ey .	New Mexico	
((Field)	(Coun	ty or Sub	odivision) (State or Territory)	
The elevation	on of the derrick flo	or above sea	level i	is 6406 ft.	• 1 - 20
		DET	AILS	OF WORK	
State names of	and expected depths to obj	ective sands; show ing points, and a	sizes, w	eights, and lengths of proposed casings; indicate mudding jo important proposed work)	bs, cement-
	0-2 was drilled	to T.D. 5	30° 1	in Menafee formation. No shows of Hole diameter = 47 in.	oil
or gas,	, no water sands				
or gas, Flan to	plug with 30 s	acks cemen	t fre	on 230° to 530°, and with 7 seeks i	ros
Plan to surface	plug with 30 s to 75', with s	aeks cemen tool marke	t fre r.	on 230° to 530°, and with 7 sacks i	'ros
Plan to surface	plug with 30 s	aeks cemen tool marke	t fre r.	on 230° to 530°, and with 7 sacks i	'ros
Plan to surface	plug with 30 s to 75', with s	aeks cemen tool marke	t fre r.	on 230° to 530°, and with 7 sacks i	'ros
Plan to surface	plug with 30 s to 75', with s	aeks cemen tool marke	t fre r.	on 230° to 530°, and with 7 sacks i	'ros
Plan to	plug with 30 s to 75', with s	aeks cemen tool marke	t fre r.	on 230° to 530°, and with 7 sacks i	Pros
Plan to surface Verbal	plug with 30 s to 75°, with s permission from	acks cemen tool market	t fre r. rath,	on 230° to 530°, and with 7 sacks i	
Plan to surface Verbal	plug with 30 s to 75°, with s permission from	acks cemen tool market	t fre r. rath,	m 230° to 530°, and with 7 sacks i	
Plan to surface Verbal	plug with 30 s to 75', with s permission from	acks cement tool market P. T. HeC	t fre	m 230° to 530°, and with 7 sacks i	
Plan to surface Verbal I understand	plug with 30 s to 75°, with s permission from that this plan of work mu	acks cement tool market P. T. McC	t fre	m 230° to 530°, and with 7 sacks i	