Form	9-331:	a
_ (Feb	. 1951)	

	;	1	1
ł	1	1	1
1	_!	i 	
		1	1
1	i	1	i
	- !		ļ
1	1	}	1_
1	i	1	D
			1
i	į	1	

(SUBMIT IN TRIPLICATE)

Land Office	20	II CA	30	
Lease No	12	020	503	
Unit				

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SONDICI	HOTICES A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TS ON WELLS	
NOTICE OF I	NITENTION TO DRILL		SUBSPOUENT REPO	ORT OF WATER SHUT-OFF	X
		PLANS	li li	ORT OF SHOOTING OR ACIDIZING.	i i
NOTICE OF	NTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPO	ORT OF ALTERING CASING	
NOTICE OF	NTENTION TO RE-DRIL	L OR REPAIR WELL		RT OF RE-DRILLING OR REPAIR	
		OR ACIDIZE		ORT OF ABANDONMENT	
				WELL HISTORY	
NOTICE OF	NTENTION TO ABANDO	N WELL			
	(INDI	CATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOT	TICE, OR OTHER DAŢA)	
Pubo Well No	Federal 2 is loc	ated 1650 ft. from.		990 ft. from $\stackrel{ E }{\sim}$ line of	
		29 II (Twp.)			
Δ	Field)	(County or	Subdivision)	(State or Territory)	
The elevat	ion of the defini	round Dukto above sea leve	el is 5835 ft.		
		DETAII	LS OF WORK		
(State names	of and expected depths	to objective sands; show size	es, weights, and lengths	of proposed casings; indicate mud d work)	ding jobs, celment
	DETAILS:	ing points, and an or			
	R. 2, CF&I ar	d Lomestar, with ided solid. Tack to type centralize	Baker NDN fl. ed top and be ers at 2270'.	6C new smls 8 rd the out shoe and Peker : ttom of first 3 Jts 2230', and 2195'.	Ficat
	Landed from			ft. stratacrete wit	h 🕅 gel.
	Communited with Time, 11 min top plus with	th 135 sax regular	r and 135 cu. s. water on t nutes. Circu	ft. stratacrete wit op of bottom plug. lation good. HOC a	Bumped
I understa	Communited with Time, 11 min top plug with 3-12-56. To	th 135 sax regular nutes. Put 8 bbl th 1600# in 12 min ested casing with	r and 135 cu. s. water on t nutes. Circu 1600%. Test	op of bottom plug. lation good. FOC a	Bumped t 11:05 A.
	Commented with Time, 11 min top plug with 3-12-56. To and that this plan of w	th 135 sax regular nutes. Put 8 bbl th 1600 in 12 min ested casing with	r and 135 cu. s. water on t nutes. Circu 1600%. Test	op of bottom plug. lation good. FOC a	Euroed t 11:05 A.
Company	Landed from Commented with Time, 11 min top plug with 3-12-56. To and that this plan of w	th 135 sax regular nutes. Put 8 bbl th 1600 in 12 min ested casing with	r and 135 cm. s. water on to nutes. Circuit 1600%. Test writing by the Geologic	op of bottom plug. lation good. FOC 2 OK.	Emped t 11:05 A.
Company Address	Camanted with Time, 11 min top plug with 3-12-56. To and that this plan of w	th 135 sax regular nutes. Put 8 bbl. th 1600 in 12 min ested casing with ork must receive approval in the ECO PETROLEUM COR	r and 135 cm. s. water on to nutes. Circuit 1600%. Test writing by the Geologic	op of bottom plug. lation good. FOC 2 OK.	Emped t 11:05 A.
Company Address	Camanted with Time, 11 min top plug with 3-12-56. To and that this plan of w	th 135 sax regular nutes. Put 8 bbl. th 1600# in 12 min seted casing with ork must receive approval in the ECO PETROLEUM COR	r and 135 cm. s. water on to nutes. Circuit 1600%. Test writing by the Geologic	op of bottom plug. lation good. FOC a Cal Survey before operations may be	Emped t 11:05 A.