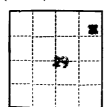
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office	erta.	70
Lease	No.	76031	
limit	West	Niant.	Sett

				····			
	INTENTION TO DRILL.			SUBSEQUENT R	EPORT OF WATER	SHUT-OFF	
	INTENTION TO CHANG			SUBSEQUENT RI	PORT OF SHOOTI	NG OR ACIDIZING	
NOTICE OF	INTENTION TO TEST Y	WATER SHUT-O	FF	SUBSEQUENT RI	EPORT OF ALTERII	NG CASING	
NOTICE OF	INTENTION TO RE-DR	ILL OR REPAIR	WELL	Subsequent ri	PORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF	INTENTION TO SHOOT	OR ACIDIZE.	·	SUBSEQUENT RI	EPORT OF ABANDO	NMENT	
NOTICE OF	INTENTION TO PULL (OR ALTER CAS	ING	SUPPLEMENTAR	Y WELL HISTORY.	·	
NOTICE OF	INTENTION TO ABAND	ON WELL		- Contract	to enter	altotim	XX
	(IND	DICATE ABOVE I	BY CHECK MARK N	IATURE OF REPORT, N	IOTICE, OR OTHER	DATA)	
				<u> </u>	enteder :	*	, 19 🕊
Well No	is lo	cated 🔐	ft. from	$\begin{bmatrix} N \\ \bullet \end{bmatrix}$ line and	975 ft. fro	om $\{E\}$ line of	sec.
	TE 29		M	134	74 731	(111)	
-	ec. and Sec. No.)	(T	wp.) (R	tange)	(Meridian)		
236	(Field)		(County or	:		(State or Territory)	
	of and expected depth	ıs to objecti ve	DETAIL	s of Work	ns of proposed cas	ings; indicate mudd	ing jobs, comen
		ıs to objecti ve	DETAIL	S OF WORK	ns of proposed cas	ings; indicate mudd	ing jobs, cemen
Pa21 p		ns to objective ing p	DETAIL sands; show sizes, soints, and all oth	S OF WORK , weights, and lengther important propos	as of proposed cased work)	late and a	20 70 2.
Pall p	of and expected depth	ns to objective ing p	DETAIL sands; show sizes, soints, and all oth	S OF WORK , weights, and lengther important propos	as of proposed cased work)	late seek a	20 70 2.
Pall p	of and expected depth	ns to objective ing p	DETAIL sands; show sizes, soints, and all oth	S OF WORK , weights, and lengther important propos	as of proposed cased work)	late seek a	20 70 2.
Pall p	of and expected depth	ns to objective ing p	DETAIL sands; show sizes, soints, and all oth	S OF WORK , weights, and lengther important propos	as of proposed cased work)	late seek a	20 70 2.
Pall p	of and expected depth	ns to objective ing p	DETAIL sands; show sizes, soints, and all oth	S OF WORK , weights, and lengther important propos	as of proposed cased work)	COVED EP 29 1960	pproz.
Pall p	of and expected depth	ns to objective ing p	DETAIL sands; show sizes, soints, and all oth	S OF WORK , weights, and lengther important propos	as of proposed cased work)	late seek a	pproz.
Pall p	of and expected depth	is to objective ing p	DETAIL sands; show sizes, soints, and all oth lines in	S OF WORK , weights, and lengther important propose	as of proposed cased work)	(1) VED EP 29 1960 L CON. COM CIST. 3	pproz.
Pall p	of and expected depth Franklik Fodin Frankli	end to be a second to	DETAIL sands; show sizes, soints, and all oth	S OF WORK, weights, and lengther important proposed in 1276	as of proposed cased work)	(1) VED EP 29 1960 L CON. COM CIST. 3	pproz.
I understa	of and expected depth France: Folia France: Folia	end tobicative ing participation in the interest in the intere	DETAIL sands; show sizes, soints, and all oth	S OF WORK, weights, and lengther important proposed in 1276	as of proposed cased work)	(1) VED EP 29 1960 L CON. COM CIST. 3	pproz.
Pall #25 all Henrical Indicates and Indicate	of and expected depth Franklik Fodin Frankli	end tobicative ing participation in the interest in the intere	DETAIL sands; show sizes, soints, and all oth	S OF WORK, weights, and lengther important proposed in 1276	as of proposed cased work)	(1) VED EP 29 1960 L CON. COM CIST. 3	pproz.
Pall page 1 and 1	of and expected depth France: Folia France: Folia	end to be ing p	DETAIL sands; show sizes, soints, and all oth	S OF WORK, weights, and lengther important proposed in 1276	as of proposed cased work)	(1) VED EP 29 1960 L CON. COM CIST. 3	pproz.
l understa	of and expected depth Passert rods Passert	end to be ing p	DETAIL sands; show sizes, soints, and all oth	S OF WORK, weights, and lengther important proposed in 1570 in	as of proposed cased work)	(1) VED EP 29 1960 L CON. COM CIST. 3	pproz.