	Budget Bureau No. 42-R369.4. Approval expires 12-31-60.
•	Allottes Habbiso L mak C20005 Lesso No. /24-20-005-4000
ON	WELLS
OOTIN TERIN DRILL ANDO	U. S. GEOLOGICAL SUI .EY
THER	, 19_ 86
t. fro	om {W} line of sec.
ed cas	ings; indicate mudding jobs, coment-

(SUBMIT IN TRIPLICATE)

Form 9-831 b (April 1952)

UNITED STATES

DEPARTMENT OF THE INTERIOR

LEGIBLE

SUNDRY NOTICE			
NOTICE OF INTENTION TO DRILL	SUBSEQUENT I	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT 1	REPORT OF SHOOTING OR ACIDIZ	ING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT I	REPORT OF ALTERING CASING	SHIVE
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		REPORT OF REDRILLING OR REPA	UR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT	REPORT OF ABANDONMENT.	EB 1 8 1959
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.			∈0L0GIUAL out ≀
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	HEN-MEW-ME
		reasy 17.	19.50
Well No is located	ft. from $\begin{Bmatrix} \blacksquare \\ S \end{Bmatrix}$ line and	d	ne of sec.
(14 Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
Marseithee Congram-Versie	des Just	New Year	les .
(Field)	(County or Subdivision)	(State or Te	eritory)
The elevation of the derrick floor above	e sea level is	ft.	
		K	
	DETAILS OF WOR		mudding jobs, cement-
	DETAILS OF WOR		mudding jobs, coment-
	DETAILS OF WOR	gths of proposed casings; indicate posed work) Generated with Security, was a large with the control of the co	161 as common
	DETAILS OF WOR	gths of proposed casings; indicates posed work) G. Communicati with Security with the case of the cas	3 1959
	DETAILS OF WOR is show sizes, weights, and lens, and all other important property of the state o	gths of proposed casings; indicate sposed work) Generated with angular with the spose of the sp	100 1 9 1959 ALCON. COM DIST. 3
State names of and expected depths to objective sanding points. Drilled to 168 and 108 of 168 of 16	DETAILS OF WOR is show sizes, weights, and lens, and all other important property of the state o	gths of proposed casings; indicate sposed work) Generated with angular with the spose of the sp	100 1 9 1959 ALCON. COM. DIST. 3
State names of and expected depths to objective sanding points. Drilled to 108, act 108, of 1	DETAILS OF WOR is show sizes, weights, and lens, and all other important property of the state o	gths of proposed casings; indicate posed work) Generated with seconds with the second work with the second with the second work with the second work with the second with the second work wi	Postod Postod
State names of and expected depths to objective sanding points. Drilled to 100', art 100' of	DETAILS OF WOR is show sizes, weights, and lens, and all other important property of the state o	gths of proposed casings; indicate posed work) Generated with seconds with the second work with the second with the second work with the second work with the second with the second work wi	Postod Postod
State names of and expected depths to objective sanding points. Drilled to 168, and 108, of 1	DETAILS OF WOR	gths of proposed casings; indicate sposed work) Generated with angular with the spose of the sp	Postod Postod