(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B	ureau N	lo. 42-	R358.4
Approval	expires	12-31-	60.

ind Office

Lease No.

Unit

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
JU11211	110 11010		MILL OILLD	$\mathbf{v}_{\mathbf{I}}$	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1) (C)
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	Serg in the

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

s. v. Pespen) *1*	-	in annu 5,	 ,	19.57
Well No. is located	ft. from.	${N \brack {\boldsymbol y}}$ line and * ft.	from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{I} \end{array} \right\}$ line of sec.	<u>.1</u>
11/4 Lan. 11	29	149	, ,	
(1) Sec. and Sec. No.)	(Twp.) (R	Range) (Meridian)	re falso	
(Field)	(County or S	Subdivision)	(State or Territory)	

The elevation of the derrick floor above sea level is _____ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Well deflice to t.D. 9:21. Ting Sect T.D. 316. Point Leaders perf. 3465-671 river-iron of 1250 gal. water to 5000 send. Opened and that to sero. Deaders 210 MW set well elected kinking. potential Test 10-11-57.



I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Secret Statement C11 Co	*;*****
Address	30x 120	Co Committee our
	Libbs, for Series	By E Emely
		Title

GUBART IN TRIPLIBATAN

UNITED STATES DEPARTMENT OF THE INSTRUCTION

GEOLOGICAL CURVEY

ener i o arroges ava cumai yedi ya

TO THE STATE OF STATE OF STATE OF THE STATE isotomica se intspert inis, noi

e invisible suff

The first of the first of the second of the first of the namen et mai in magement titungs ereta (i.i.) och et vill um annt ett sin tit in en och ett sin tit in en och e Diskuttera i ett examenation och ett sin och ett s Company of the property of the end of the

TO DO STORE THE CHEST STATE OF CHEST STATE OF ST

which we set $eta_{m{k}}^{m{k}}$ and the lattice $m{k}_{m{k}}^{m{k}}$ and the lattice $m{k}_{m{k}}^{m{k}}$ and $m{k}_{m{k}}^{m{k}}$ and $m{k}_{m{k}}^{m{k}}$ and $m{k}_{m{k}}^{m{k}}$

(Quinter Control of the Arthorn Control of the Cont

्रा १८८० । अस्ति । १८८० । १८८० । १८८० । १८८० । १८८० । १८८० । १८८० । १८८० । . .

A series of the contract to the contract of the series of the

DETAILS OF WORK

and the first production of the **Leaverpo**n to object or entity of the side of the entity of the first of the side of the side



in the comprehensión goldmeite (glide film de digerial de la compensada que la que el que en la de **ba** este la comp

Transport ()