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## ILLEGIBLE

(SUBMIT IN TRIPLICATE)

Budget	Bureau 1	No. 42	-R358.4
Approve	d expires	12-31	-60.

Land Office SAIN & FR. N. HEXIED

Lease No.
Unit 120-16

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

MULICE OF INIE	NTION TO DRILL	- [基為]	SUBSEQUENT REPORT OF WA	TER SHUT-OFF	
NOTICE OF INTE	INTION TO DRILL		SUBSEQUENT REPORT OF SHO		
	INTION TO TEST WATER SHUT-OFF	İ	SUBSEQUENT REPORT OF ALT		1
	INTION TO RE-DRILL OR REPAIR WEI		SUBSEQUENT REPORT OF RE-		i
	NTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABA		
	INTION TO PULL OR ALTER CASING	ŀ	SUPPLEMENTARY WELL HISTO	ORY	
	INTION TO ABANDON WELL				
	(INDICATE ABOVE BY C	IECK MARK NAT	URE OF REPORT, NOTICE, OR OT	HER DATA)	
			September 26	. 1960	, 19
Onla Cave	river: A		9.7 Tel		
Vell No. 3	is located \$30	ft. from { }	$\begin{cases} \text{line and} & 222 \text{ ft.} \end{cases}$	from E line o	of sec.
m si si i	Pac. 15 28	March i.	Mest:		
	nd Sec. No.) (Twp.)	(Ran	ge) (Meridian	)	
Angels Per	<b>*</b>	tan As		Her Heal	2-2
(F	ield)	(County or Sub	odivision)	(State or Territory	·)
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he elevation	of the dernek floor abov	e sea level	is <u>-₹.₹.¥.</u> 1t.		
		DETAILS	OF WORK		
State names of ar	nd expected depths to objective sand ing point	ls; show sizes, w ts, and all other		d casings; indicate mu	idding jobs, ceme
It is con we will t the surfi LTC cast	r intention to drill run 250° of 10-3/4° a occ. If commercial ag to TD. A DV tool	this well s vot soo citauborq will be	eights, and lengths of propose important proposed work)  1 to an approvited  1 to an approvided  1 to an a	ta dopth of oing and ever we will run turwi Cliffa	oblos . one so Ny J-55 and that
It is out we will the surfiction casts placed	r intention to drill ron 250° of 10-3/4° a sec. If commercial p ng to TV. A DV tool	this well ADP 109 si production will be t combust. : Fruit? Pictur	eights, and lengths of propose important proposed work)  1 to an approximated of Dilh Count. 2 can be in a consumer of the Pinter Count of the Pin	te dopth of oing and com we will run tured Cliffs tland Format Gallup Graneros	53%'. ent 50 %' J-55 #ad tha ios. 2175' 5927'
It is out we will the surfiction casts pipe casts	r intention to drill ron 250' of 10-3/4" of sec. If commercial pag to TD. A DV tool eated with sufficient tops are as follows	this well ADE 109 si production will be t combust. Frait! Pictur Point:	eights, and lengths of propose important proposed work)  1 to an approximated of Din Cond. 2 case in the condition of Din Condition 1992 in Condition 1992 in Condition 1997 in Con	te dopth of oing and come we will run tured Cliffs tland Format Gallup Graneros Dakota	03%'. ont 50 %' J-00 wad the ios. 2175' 0927' 0145'
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It is out will the surfiction surficient casts pipe casts Impacted I understand to Company	rintaction to drill ren 250' of 10-3/4"   sec. If commercial reg to TD. A DV tool rected with sufficient tops are as follows that this plan of work must receive	this well ADE 109 S productio will be combat.  Proisi Picter Point:	eights, and lengths of propose important proposed work)  1 to an approximation of District Const. 2 cases and the Pictor Const	te dopth of oing and come we will run tured Cliffs tland Format Gallup Graneros Dakota	ent so  y J-55  and then  ions.  21/5'  32/'  445'

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