(Feb. 1951)			(TO O.C.C)	Budget Burea Approval exp	u No. 42–R359 ires 12–31–60.
	JEP 6 JUD	О <sub>(SUBMIT II</sub>	N TRIPLICATE)	Land Office	Henice
0	E. W. STANDLE		D STATES	Lease No.	75
	DISTRICT ENGINE	ER	OF THE INTERIOR	Unit	
			the second	13 // 100 <b>10</b>	
					S 100
S	UNDRY NO	TICES AN	D REPORTS (	ON WELLS	
NOTICE OF INTENT	ION TO DRILL		SUBSEQUENT REPORT OF W	TER SHUT-OFF	•
	ION TO CHANGE PLANS		SUBSEQUENT REPORT OF SH		
	ION TO TEST WATER SHUT- ION TO RE-DRILL OR REPA		SUBSEQUENT REPORT OF AL		
	ION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE SUBSEQUENT REPORT OF AB		
NOTICE OF INTENT	ION TO PULL OR ALTER CA	SING	SUPPLEMENTARY WELL HIST		1
NOTICE OF INTENT	ION TO ABANDON WELL				
	/		<u>  </u>		l
	(INDICATE ABOVE	E BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR O	HER DATA)	
				wat 12	, 19_
Ander	<b>'96</b> N	(	NT)		
ell No. 📑	is located 🥌	ft. from	$\begin{bmatrix} N \\ R \end{bmatrix} \text{ line and } \begin{bmatrix} 1999 \\ 1999 \end{bmatrix} \text{ ft.}$	from $\left  \frac{\mathbf{E}}{\mathbf{E}} \right $ line of se	ec. <b>29</b>
NE/4 Sec.				( <b></b> )	
(1/ Sec. and S		(Twp.) (Ran			
luitt-Penn	I	Ressevelt		New Nexic	ð
ie elevation o	f the <b>GENNE</b> k floor a		OF WORK		
ite names of and e	xpected depths to objective	e sands; show sizes, w	eights, and lengths of propose	l casings; indicate mudding	r jobs, cemer
	xpected depths to objective ing	points, and all other	important proposed work)		
ission is	requested to dr	points, and all other	eights, and lengths of proposed important proposed work)		
ission is	requested to dr	points, and all other	important proposed work)		
comenting (	requested to dr program	points, and all other	important proposed work)		
bission is commting ( 6-3/4" # 4 7-5/4" # 4	requested to dr program 00° with 350 se 800° with 1000	points, and all other	important proposed work)		
bission is commting ( 6-3/4" # 4 7-5/4" # 4	requested to dr program 00° with 350 se	points, and all other	important proposed work)		
0-3/4" 0 4 7-5/8" 0 4 4-1/2" 0 9	requested to dr program 00° with 350 se 200° with 1000 000° with 400 s	cks socks cks	important proposed work)	e following cas	ing
0-3/4" 0 4 7-5/8" 0 4 4-1/2" 0 9	requested to dr program 00° with 350 se 200° with 1000 000° with 400 s	cks socks cks	important proposed work)	e following cas	ing
0-3/4" 0 4 7-5/9" 0 4 4-1/2" 0 9	requested to dr program 00° with 350 se 200° with 1000 000° with 400 s	cks socks cks	important proposed work)	e following cas	ing
0-3/4" 0 4 7-5/8" 0 4 4-1/2" 0 9	requested to dr program 00° with 350 se 200° with 1000 000° with 400 s	cks socks cks	important proposed work)	e following cas	ing
6-3/4" 0 4 7-5/9" 0 4 4-1/2" 0 9	requested to dr program 00° with 350 se 200° with 1000 000° with 400 s	cks socks cks	important proposed work)	e following cas	ing
ission is compting ( 5-3/4" @ 4 7-5/8" @ 4 4-1/2" @ 9 ng will be	requested to dr program: 00° with 300 so 200° with 1000 000° with 400 s perforeted app	points, and all other iii a 9000 ecks socks ecks esite poy se	important proposed work)	e following cas tod if necessor	<b>ing</b> Y•
ission is computing ( 0-3/4" @ 4 7-5/8" @ 4 4-1/2" @ 9 ng will be	this plan of work must re-	rpoints, and all other iiii a 9000 cks socks cks te poy so ceive approval in writ	important proposed work)	e foilowing cas ted if necessor	<b>ing</b> Y•
ission is commting ( 9-3/4" (* 4 7-5/9" (* 4 4-1/2" (* 9 ng will be I understand that mpany	requested to dr program: 80° with 350 so 80° with 1000 80° with 400 o perforeted opp this plan of work must re- Neerbury & \$	rpoints, and all other iii a 9000 <sup>+</sup> eks socks ocks ocks ocks ocks iii a 9000 <sup>+</sup> socks ocks ocks ocks ocks ocks iii a 9000 <sup>+</sup>	important proposed work) Penn test with th ction and stimule	e foilowing cas ted if necessor	<b>ing</b> Y•
ession is computing ( 5-3/4" (* 4 7-5/8" (* 4 4-1/2" (* 9 ng will be	this plan of work must re- Noorbury & 10	rpoints, and all other iii a 9000 <sup>+</sup> eks socks ocks ocks ocks ocks iii a 9000 <sup>+</sup> socks ocks ocks ocks ocks ocks iii a 9000 <sup>+</sup>	important proposed work)	e following cas ted if nacesser	nmenced.
ission is commting ( 9-3/4" (* 4 7-5/9" (* 4 4-1/2" (* 9 ng will be I understand that mpany	requested to dr program: 80° with 350 so 80° with 1000 80° with 400 o perforeted opp this plan of work must re- Neerbury & \$	rpoints, and all other iii a 9000 <sup>+</sup> cks socks ocks ocks ceive approval in writ ngross 7	important proposed work)	e following cas ted if nacesser	nmenced.
ission is commting ( 9-3/4" (* 4 7-5/9" (* 4 4-1/2" (* 9 ng will be I understand that mpany	requested to dr program: 00° with 350 so 800° with 400 a perforeted app this plan of work must re- Neorbury & 1 P. C. Box 64	rpoints, and all other iii a 9000 <sup>+</sup> cks socks ocks ocks ceive approval in writ ngross 7	important proposed work)	e following cas ted if necessor efore operations may be con	nmenced.
ission is commting ( 0-3/4" @ 4 7-5/9" @ 4 4-1/2" @ 9 ng will be I understand that	requested to dr program: 00° with 350 so 800° with 400 a perforeted app this plan of work must re- Neorbury & 1 P. C. Box 64	rpoints, and all other iii a 9000 <sup>+</sup> cks socks ocks ocks ceive approval in writ ngross 7	important proposed work)	e following cas ted if necessor efore operations may be con	nmenced.