Norm 9-981 a	M. O. C. C. COPY	
	IN TRIPLICATE)	
	TED STATES	
DEPARTMEN	T OF THE INTERIOR REPORT VE	D 灣
GEOLO	GICAL SURVEY	
x	Al 10 1000	
	- 2	
SUNDRY NOTICES A	ND REPORTS ON WELLS C. C.	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF HUM	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
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 ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHECK MARK N		
	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
Nadson-Pederal	$\frac{\left[\begin{array}{c} N\\ S\end{array}\right]}{\left[\begin{array}{c} S\end{array}\right]} \text{ line and } \dots \begin{array}{c} 660 \\ 660 \\ \end{array} \text{ ft. from } \begin{array}{c} E_{1}\\ W\end{array} \begin{array}{c} \\ W\end{array} \begin{array}{c} \\ \end{array} \text{ line of sec. } \dots \begin{array}{c} 26 \\ 0 \\ \end{array}$	
(Field) The elevation of the derrick floor above sea level		
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted generat place	is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted comment pluge as follows; 3350'-3470' with 55 and all other	is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment-	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted comment plugs as follows: 3350'-3470' with 55 sacks Incor.	is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment-	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted cement pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-9000' with 35 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor.	is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work)	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted comment pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-3000' with 35 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 52 sacks Incor.	is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work)	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted coment pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-3000' with 35 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 40 sacks Incor. 759 of 8-5/8" caning	is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work)	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted coment pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-3000' with 35 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 40 sacks Incor. 759 of 8-5/8" caning	is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work)	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v Ing points, and all other Spotted cement pluge as follows: 3350'-3470' with 55 sacks Incor. 2900'-3000' with 35 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 260'- 360' with 50 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well	PéA January 24, 1960.	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v Ing points, and all other Spotted cement pluge as follows: 3350'-3470' with 55 sacks Incor. 2900'-3000' with 35 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 260'- 360' with 50 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well	PéA January 24, 1960.	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v Ing points, and all other Spotted cement pluge as follows: 3350'-3470' with 55 sacks Incor. 2900'-3000' with 35 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 260'- 360' with 50 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well	is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- r important proposed work)	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted canant pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-3000' with 55 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well Verbal approval for plugging prog on January 23, 1960.	PéA January 24, 1960.	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted canant pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-3000' with 55 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well Verbal approval for plugging prog on January 23, 1960.	PéA January 24, 1960.	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted canant pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-3000' with 55 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well Verbal approval for plugging prog cn January 23, 1960.	P&A January 24, 1960.	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted compart pluge as follows; 3350'-3470' with 55 sacks Incor. 3900'-3000' with 55 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 40 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well Verbal approval for plugging prog cn January 23, 1960.	P&A January 24, 1960.	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted compart pluge as follows; 3350'-3470' with 55 sacks Incor. 3900'-3000' with 55 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 40 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well Verbal approval for plugging prog cn January 23, 1960.	P&A January 24, 1960.	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted canant pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-3000' with 55 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well Verbal approval for plugging prog cn January 23, 1960.	P&A January 24, 1960.	
(Pield) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted censent pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-900' with 55 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well Verbal approval for plugging prog cn January 23, 1960. I understand that this plan of work must receive approval in writh signal. Merces	Hubdivision) Here Mariage is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work) P&A January 24, 1960. P&A January 24, 1960. Inosis was obtained from Mr. J. A. Knauf ng by the Geological Survey before operations may be commenced. Maria by the Geological Survey before operations may be commenced.	
(Field) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted compart pluge as follows; 3350'-3470' with 55 sacks Incor. 3900'-3000' with 55 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 550'- 700' with 52 sacks Incor. 260'- 360' with 40 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well Verbal approval for plugging prog cn January 23, 1960.	P&A January 24, 1960.	
(Pield) The elevation of the derrick floor above sea level DETAILS State names of and expected depths to objective sands; show sizes, v ing points, and all other Spotted censent pluge as follows; 3350'-3470' with 55 sacks Incor. 2900'-900' with 55 sacks Incor. 1800'-1950' with 52 sacks Incor. 1800'-1950' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. 260'- 360' with 52 sacks Incor. Top of 8-5/8" easing - 5 sacks. Erected prescribed marker. Well Verbal approval for plugging prog cn January 23, 1960. I understand that this plan of work must receive approval in writh signal. Merces	Hubdivision) Here Mariage is 3650 ft. est. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- important proposed work) P&A January 24, 1960. P&A January 24, 1960. Inosis was obtained from Mr. J. A. Knauf ng by the Geological Survey before operations may be commenced. Maria by the Geological Survey before operations may be commenced.	

