AN 1 1953 AN 1 1953 AN 1 1953 HOOK ENGINEER	UNITE	D STATES	Land Office
ACTING DIS RICH	GEOLOGI	CAL SURVEY	P E P
SUNDRY N	OTICES AN	D REPORTS (DN WELLS
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WA	0.70*
NOTICE OF INTENTION TO CHANGE PLAN	IS	SUBSEQUENT REPORT OF SH	OOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF AL	TERING CASING
NOTICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPORT OF RE-	-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REPORT OF AB	N.2
NOTICE OF INTENTION TO PULL OR ALC		SUPPLEMENTARY WELL HIST	ory
NOTICE OF INTENTION TO ABANDON WE	LL	-	•
(IND)CATE /	ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OI	THER DATA)
		Janus	ry 14, 1963 19
Vandagriff	in the second		<u> </u>
55 💓		N)	(F)
Well No is located	2310 ft. from x	N line and 990 ft.	from line of sec
SEA NEA Section 7	18-South, 2		P.M.,
(14 Sec. and Sec. No.) RED LAKE	(Twp.) (Rar ZDDY	nge) (Meridian) New Mexico
(Field)	(County or Su	bdivision)	(State or Territory)
The elevation of the derrick flo	oor above sea level	is tt.	
		OF WORK	
(State names of and expected depths to ob	DETAILS jective sands; show sizes, w	OF WORK	d casings; indicate mudding jobs, cement
(State names of and expected depths to ob	DETAILS jective sands; show sizes, w ing points, and all other	OF WORK reights, and lengths of proposed important proposed work)	_
(State names of and expected depths to ob	DETAILS jective sands; show sizes, w ing points, and all other	OF WORK reights, and lengths of proposed important proposed work)	d casings; indicate mudding jobs, cement
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 -	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob	DETAILS jective sands; show sizes, w ing points, and all other mber 7, 1962	OF WORK reights, and lengths of proposed important proposed work) We perforated	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 - 1702 -1706 1654-1673 1628-1634 1044-1054 - using tw On Nove 1054 - 1064, using t Two copies of electr I understand that this plan of work mot	DETAILS jective sands: show sizes, v ing points; and all other mber 7, 1962 o shots per 1 aber 24, 1962 wo shots per ic log attack	OF WORK reights, and lengths of proposed important proposed work) We perforated Coot. Work don We perforated foot. Work we	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 - 1702 -1706 1654-1673 1628-1634 1044-1054 - using tw On Nove 1054 - 1064, using t Two copies of electr Lunderstand that this plan of work mu CompanyMILDRED_CRA	DETAILS jective sands: show sizes, v ing points; and all other mber 7, 1962 o shots per 1 aber 24, 1962 wo shots per ic log attack	OF WORK reights, and lengths of proposed important proposed work) We perforated Coot. Work don We perforated foot. Work we	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 - 1702 -1706 1654-1673 1628-1634 1044-1054 - using tw On Nove 1054 - 1064, using t Two copies of electr I understand that this plan of work mot	DETAILS jective sands: show sizes, v ing points; and all other mber 7, 1962 o shots per 1 aber 24, 1962 wo shots per ic log attack	OF WORK reights, and lengths of proposed important proposed work) We perforated Coot. Work don We perforated foot. Work we	well as follows:
(State names of and expected depths to ob On Nove 1712-1720 - 1702 -1706 1654-1673 1628-1634 1044-1054 - using tw On Nove 1054 - 1064, using t Two copies of electr Lunderstand that this plan of work mu CompanyMILDRED_CRA	DETAILS jective sands; show sizes, v ing points; and all other aber 7, 1962 o shots per 1 aber 2⁴, 1962 vo shots per 1c leg attach ust receive approval in write <u>NE HUDSON</u>	OF WORK reights, and lengths of proposed important proposed work) We perforated Coot. Work don We perforated foot. Work we	well as follows: