	***		Budget Bureau No. 42-R358. Approval expires 11-30-46.	
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farch 1942)	(SUBMI	T IN TRIPLICATE) I.C. 068	
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		AND DEDO	PTS ON WELLS	
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			EPORT OF WATER SHUT-CHOBBS OFFICE	
NOTICE OF INTENTION TO DRILL		CUBSEQUENT R	EPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE	PLANS		EPORT OF ALTERING CASING	
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF		EPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRII	LL OR REPAIR WELL	SUBSEQUENT R	EPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	CUDDI EMENTAS	WELL HISTORY	
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NOTICE OF INTENTION TO ABAND	ON WELL	TO TUDA	A	
/11/01	CATE ABOVE BY CHECK MA	ARK NATURE OF REPORT.	NOTICE, OR OTHER DATA)	
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		Kernit, To	Rovenser 18, 1946	-
Black Hills Unit) H	and law		(F) 31	
BLACK ILLES GALLY	1 660 ft	from [N] line and	1980 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 31	
/ell No 13			['VV]	
BA of Section 31	17 Sout	b-20 Bast	S.H.P.M.	
	(Twp.)	(Range)	(Meridian) Nov Marii 80	
(14 Sec. and Sec. No.)	Oha	(Rango)	New Maries	
(14 Sec. and Sec. No.) W ildowt (Field)	Cha (Con	(Range)	(State or Territory)	
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(14 Sec. and Bec. No.) Wildow (Field) The elevation of the derr	ick floor above sea	(Range) (Renge) unty or Subdivision) a level is	(State or Territory) ft.	
(14 Sec. and Sec. No.) Wildow (Field) The elevation of the derr	ick floor above sea	(Range) (Renge) unty or Subdivision) a level is	(State or Territory) ft.	ıt-
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(14 Sec. and Bec. No.) Wildowt (Field) The elevation of the derr State names of and expected dept	(Con ick floor above sea DE the to objective sands; sho ing points, and	(Range) (R	(State or Territory) ft. K gths of proposed casings; indicate mudding jobs, cemen opcood work)	ıt-
(14 Sec. and Sec. No.) Wildowt (Field) The elevation of the derr State names of and expected dept	(Con ick floor above sea DE the to objective sands; sho ing points, and	(Range) (R	(State or Territory) ft. K gths of proposed casings; indicate mudding jobs, cemen opcood work)	ıt-
(14 Sec. and Bec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/6^a 09 pipe	(Con ick floor above sea DE the to objective sands; sho ing points, and and the 79°	(Range) (R	(State or Territory) ft.	ıt-
(14 Sec. and Bec. No.) Fildoat (Field) The elevation of the derr State names of and expected dept	(Con ick floor above sea DE the to objective sands; sho ing points, and and the 79°	(Range) (R	(State or Territory) ft. K gths of proposed casings; indicate mudding jobs, cemen opcood work)	1t-
(14 Sec. and Bec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/6^a 09 pipe	(Con ick floor above sea DE the to objective sands; sho ing points, and and the 79°	(Range) (R	(State or Territory) ft. K gths of proposed casings; indicate mudding jobs, cemen opcood work)	1 t -
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(14 Sec. and Bec. No.) Wildowt (Field) The elevation of the derr State names of and expected dept 9-5/6* OP pipe	(Con ick floor above sea DE the to objective sands; sho ing points, and and the 79°	(Range) (R	(State or Territory) ft. K gths of proposed casings; indicate mudding jobs, cemen opcood work)	st-
(14 Sec. and Bec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/6^a 09 pipe	(Con ick floor above sea DE the to objective sands; sho ing points, and and the 79°	(Range) (R	(State or Territory) ft. K gths of proposed casings; indicate mudding jobs, cemen opcood work)	16-
(14 Sec. and Bec. No.) Wildowt (Field) The elevation of the derr State names of and expected dept 9-5/6^a (19 pipe	(Con ick floor above sea DE the to objective sands; sho ing points, and and the 79°	(Range) (R	(State or Territory) ft. K gths of proposed casings; indicate mudding jobs, cemen opcood work)	1t-
(14 Sec. and Bec. No.) Wildowt (Field) The elevation of the derr State names of and expected dept 9-5/6^a (19 pipe	(Con ick floor above sea DE the to objective sands; sho ing points, and and the 39°	(Range) (R	(State or Territory) ft. K gths of proposed casings; indicate mudding jobs, cemen opcood work)	st-
(14 Sec. and Sec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/8" OP pipe Computed with 1500 at 3000', re-comm	Cha (Con ick floor above sea DE" the to objective sands; and ing points, and 0 seax at 4439' nted with 1000	(Range) (Rang	(State or Territory) ft. K sposed work) ot circulates Perperforated	
(14 Sec. and Sec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/8" OP pipe Computed with 1500 at 3000', re-comm	Cha (Con ick floor above sea DE" the to objective sands; and ing points, and 0 seax at 4439' nted with 1000	(Range) (Rang	(State or Territory) ft. K sposed work) ot circulates Perperforated	
(14 Sec. and Sec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/8" OB pipe Computed with 1500 at 3000', re-communication	Cha (Con ick floor above sea DE the to objective sands; sho ing points, and o eax at 4439' atted with 1000	(Range) (R	(State or Territory) ft. K gths of proposed casings; indicate mudding jobs, cemen opcood work)	
(if Sec. and Sec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/0" OB pipe Conserted with 1500 at 3000', re-const I understand that this plan of Magnolia	Cha (Con ick floor above sea DE" the to objective sands; and ing points, and 0 seax at 4439' nted with 1000	(Range) (R	(State or Territory) ft. K sposed work) ot circulates Perperforated	
(W Sec. and Bec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/8" OP pipe Comparted with 1500 at 3000', re-commission I understand that this plan of Company	Cha (Con ick floor above sea DE the to objective sands; sho ing points, and o eax at 4439' atted with 1000	(Range) (R	(State or Territory) ft. K sposed work) ot circulates Perperforated	
(4 Sec. and Bec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/8" (9 pipe Comparted with 150 at 3000', re-comm I understand that this plan of Magnolia Company Ban 727	Cha (Con ick floor above sea DE the to objective sands; sho ing points, and o eax at 4439' atted with 1000	(Range) (R	(State or Territory) ft. K sposed work) ot circulates Perperforated	
(14 Sec. and Sec. No.) Wildows (Field) The elevation of the derr (State names of and expected dept 9-5/8° OB pipe Compary of the list of the lis	Cha (Con ick floor above sea DE the to objective sands; sho ing points, and o sear at 44.39° atod with 1000 f work must receive appr Petrolsum Com	(Range) (R	(State or Territory) ft. K sposed work) ot circulates Perperforated	
(if Sec. and Sec. No.) Wildows (Field) The elevation of the derr State names of and expected dept 9-5/8* (B) pipe Comparyed with 150 at 3000*, re-commission I understand that this plan of Magnolia Box 727 Address.	Cha (Con ick floor above sea DE the to objective sands; sho ing points, and o eax at 4439' atted with 1000	(Range) (R	(State or Territory) ft. K syths of proposed casings; indicate mudding jobs, comen sposed work) of circulates Perperforated eological Survey before operations may be commenced. By	
(14 Sec. and Sec. No.) Wildowi (Field) The elevation of the derr State names of and expected dept 9-5/8" (B pipe Comparyed with 150 at 3000', re-center I understand that this plan of Magnolia Ban 727 Address.	Cha (Con ick floor above sea DE the to objective sands; sho ing points, and o sear at 44.39° atod with 1000 f work must receive appr Petrolsum Com	(Range) (R	(State or Territory) ft. K sposed work) ot circulates Perperforated	