Budget	Bureau	No. 42	-R358.4.
Approv	al expire	s 12-31	l−60.

For (I	m 9- reb. 19	331 a 351)	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	07 <i>0</i> 097
Unit	Heaton

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
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 PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	February 19 , 195
/ell No9 is located _990ft. from	$\begin{cases} N \\ c \end{cases}$ line and 1495 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec. 12
	ange) (Meridian)
El anco	handivision) (State or Territory)
(Field) (County or S	subdivision) (State of Territory)
and the state of t	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes improved to proposed work)
itate names of and expected depths to objective sands; show sizes, ing points, and all oth 2-10-57, Total Depth 4559'. Run 111 joints 7 5/8', J-55, 26.40g, regular cement, 50 sacks Pozsik, 25g	weights, and lengths of proposed casings; indicate mudding jobs, ceme er important proposed work) casing (4548) set at 4556; with 50 sack Flocale and 45 Cel, followed with 50 sack stage tool at 2576;
itate names of and expected depths to objective sands; show sizes, ing points, and all other 2 2-10-57, Total Depth 4559. Run 111 joints 7 5/8, J-55, 26.40g, regular coment, 50 sacks Pozzik, 25g. Eat coment, each in two stages. Two Hald 1000g 30 minutes. Top of coment	eximing (4548') set at 4558' with 50 sack flocale and 45 Cel, followed with 50 sack stage tool at 2578'. By temperature curvey at 2100'.
itate names of and expected depths to objective sands; show sizes, ing points, and all oth 2-10-57, Total Depth 4559'. Rnn 111 joints 7 5/8', J-55, 26.40g, regular coment, 50 sacks rozmin, 25g. Lat coment, each in two stages. Two Hold 1000g 30 minutes. Top of coment	eximing (4548') set at 4558' with 50 sack flocale and 45 Cel, followed with 50 sack stage tool at 2578'. By temperature curvey at 2100'.
State names of and expected depths to objective sands; show sizes, ing points, and all oth 22 2-10-57, Total Depth 4559'. Run Ill joints 7 5,8', J-55, 26.40g, regular cement, 50 sacks rozalx, 25g leat cement, each in two stages. Two Hild 1000g 30 minutes. Top of cement I understand that this plan of work must receive approval in w	eximing (4548') set at 4556' with 50 sack Flocele and 45 Cel, followed with 50 sack stage tool at 2578'. By temperature curvey at 2100'.
itate names of and expected depths to objective sands; show sizes, ing points, and all oth 2 2-10-57, Total Depth 4559'. Rnn 111 joints 7 5/8', J-55, 26.40g, regular coment, 50 sacks rozmin, 25g. East coment, each in two stages. Two Hild 1000g 30 minutes. Top of coment	casing (4548') set at 4556' with 50 sack flocale and 45 Cel, followed with 50 sack stage tool at 2576'. by temperature curvey at 2100'.
I understand that this plan of work must receive approval in w	eximing (4548') set at 4556' with 50 sack flocale and 45 Cel, followed with 50 sack stage tool at 2578'. By temperature curvey at 2100'.