Form	9-331 a
(Feb	1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau l	No.	42-R358.4
Approv	al expires	12	-31-60.

SF 079065

Unit Hagood #1

SUNDRY NOTICES	AND	<b>REPORTS</b>	ON	WELLS	CB 1	195	),
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	ES AND REPORTS ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SIBSEDIENT REPORT OF MALE.
TICE OF INTENTION TO RE-DRILL OR REPAIR WE	SUBSEQUENT RELOKT OF THE PROPERTY OF THE PROPE
TICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	February 13 , 19 59
ell No. 1 is located 1730	ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{S} \end{Bmatrix}$ line and $50$ ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{E} \end{Bmatrix}$ line of sec. $5$
2001	A ALMS TO THE TOTAL THE STATE OF THE STATE O
SE SE 20 2911	(Range) (Meridian)
(14 Sec. and Sec. No.)	Tew Sexico
West futs San	(County or Subdivision) (State or Territory)
	DETAILS OF WORK
	nds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ints, and all other important proposed work)
. D. 1132 ft. 107 ft. of 43" casing v	was set on top of P.C. sand, unable to reciple casing was left in the hole. 25 sacks
. D. 1132 ft. 107 ft. of 43" casing v	was set on top of P.C. sand, unable to reciple casing was left in the hole. 25 sacks
107 ft. of 43" casing vish. The 1107 ft. of 1	was set on top of P.C. sand, unable to rec- it" casing was left in the hole. 25 sacks he bottom of hole. The top of cement was sent were pumped on a bridge set at 100 ft
107 ft. of 43" casing vish. The 1107 ft. of 1 casing vish. The 1107 ft. of 1 casing of the 1037 ft. 10 sacks of casing. A well	was set on top of P.C. sand, unable to recipi casing was left in the hole. 25 sacks he bottom of hole. The top of cement was nent were pumped on a bridge set at 100 ft marker was set.
. D. 1132 ft. 107 ft. of 43" casing v	was set on top of P.C. sand, unable to recipi casing was left in the hole. 25 sacks he bottom of hole. The top of cement was nent were pumped on a bridge set at 100 ft marker was set.
107 ft. of 43" casing vish. The 1107 ft. of 1 casing vish. The 1107 ft. of 1 cases of the 42" casing. A well slush pits have been fi	was set on top of P.C. sand, unable to receive casing was left in the hole. 25 sacks no bottom of hole. The top of cement was sent were pumped on a bridge set at 100 ft marker was set.
107 ft. of 43" casing vish. The 1107 ft. of 1 sement were pumped in the 1037 ft. 10 sacks of castne 42" casing. A well slush pits have been fi	was set on top of .C. sand, unable to recipie desing was left in the hole. 25 sacks he bettom of hole. The top of cement was aent were pumped on a bridge set at 100 ft marker was set.  illed.
I understand that this plan of work must reco	was set on top of .C. sand, unable to reciple casing was left in the hole. 25 sacks to bottom of hole. The top of cesent was aent were pulped on a bridge set at 100 ft marker was set.  illed.
I understand that this plan of work must reco	was set on top of .C. sand, unable to reciple casing was left in the hole. 25 sacks to bottom of hole. The top of cesent was aent were pulped on a bridge set at 100 ft marker was set.  illed.  ive approval in writing by the Geological Survey before operations may be commenced.
107 ft. of 43" casing vish. The 1107 ft. of 13 casing vish. The 1107 ft. of 14 casing vishes to 1037 ft. 10 sacks of casing. A well slush pits have been find the 142" casing. A well casing. A well slush pits have been find a work must recompany fed a white	was set on top of .C. sand, unable to reciple casing was left in the hole. 25 sacks he bottom of hole. The top of cement was aent were pulped on a bridge set at 100 ft marker was set.  Illed.  By Continued.
I understand that this plan of work must reco	was set on top of .C. sand, unable to reciple casing was left in the hole. 25 sacks to bottom of hole. The top of cesent was aent were pulped on a bridge set at 100 ft marker was set.  illed.