Form 9-881 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office			<b></b>
Lease No	SF	080466	
Unit			

MEDELVEM

## SUNDRY NOTICES AND REPORTS ON WELLS

		10.02
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	CACAL SHAVE
NOTICE OF INTENTION TO CHANGE PLANS	1 1	A CONTRACTOR
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	41	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	l il	1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	<b> </b>	X
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	<del></del>
	April 10	, 19 <b>.60</b>
Vell No. Az tes 1-35 is located 890	ft. from $\begin{bmatrix} N \\ N \end{bmatrix}$ line and $\begin{bmatrix} 890 \\ W \end{bmatrix}$ ft. from $\begin{bmatrix} \frac{1}{4} \\ W \end{bmatrix}$ line of second	c. <b>35</b>
(½ Sec. and Sec. No.) (Twp.)	) (Range) (Meridian)	
Wildcat - DK	San Juan New Sexico	
(Field)	(County or Subdivision) (State or Territory)	் கேரிவி
he elevation of the derrick floor abov	/ OIL	CON. COM. DIST. 3
	der show sizes, weights, and lengths of proposed casings; indicate mucking	iobs. cement-
tate names of and expected depths to objective sand ing point	ds; show sizes, weights, and lengths of proposed casings; indicate mudding ts, and all other important proposed work)	jobs, cement-
TD 234' RKB  Moved on rotary rig March 1 for 50 mins, held CK. Bril cores or DST. Ban Schlusbe 189 jts of 42", 9.5% and 11 175 are regular with 4% gel	19, 1960. Tested surface casing with 825 lied 7 7/8" hole to TD of 6095; with sud. erger E3, Ind., Sonic and Mi logs to TD. R	Pai
TD 234' RKB  Moved on rotary rig March 1 for 50 mins, held CK. Bril cores or BST. Ran Schlumbe 189 jts of 42", 9.5% and 11 175 mms regular with 4% get 1960. Full returns while of 1300 pai - CK.	da; show sizes, weights, and lengths of proposed casings; indicate mucking ts, and all other important proposed work)  19, 1960. Tested surface casing with 825 lied 7 7/8" hele to TD of 6095' with muckinger E3, Ind. Senic and Mi logs to TD. R 1.6#, Jong. TE 6083' set at 6095'. Cated 1 and 100 are regular. FOE at 2:20 PM Mar camting. After 18 hrs., pressured up with	Pai No an with
TD 234 RKB  Moved on rotary rig March 1 for 30 mins, held CK. Bril cores or BST. Ran Schlumbe 189 jts of 42", 9.5% and 11 175 mas regular with 4% get 1960. Full returns while of 1300 pai - CK.	da; show sizes, weights, and lengths of proposed casings; indicate mucking tts, and all other important proposed work)  19, 1960. Tested surface casing with 825  11ed 7 7/8" hole to TD of 6095' with muck.  erger E3, Ind., Sonic and EL logs to TD. R  1.6#, Jong. TE 6083' set at 6095'. Cantal  1 and 100 axe regular. FOB at 2:20 PM Mar  canting. After 18 hrs., pressured up with  approval in writing by the Geological Survey before operations may be contained.  Ind.	Pai No an with ch 30,
TD 234 RKB  Moved on rotary rig March 1 for 50 mins, held CK. Bril cores or BST. Ban Schlumbe 169 jts of 42", 9.5% and 11 175 axs regular with 4% get 1960. Full returns while company — CK.  I understand that this plan of work must receive to the company — Company Exploration.	da; show sizes, weights, and lengths of proposed casings; indicate mucking its, and all other important proposed work)  19, 1960. Tested surface casing with 825 lied 7 7/8" hele to TD of 6095' with muck. erger %3, Ind. Senic and Mi logs to TD. R 1.6#, Jong. TE 6083' set at 6095'. Cated 1 and 100 and regular. POS at 2:20 PM Mar camting. After 18 hrs., pressured up with approval in writing by the Geological Survey before operations may be con.	Pai No san with ch 30,