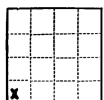
Budget	Bureau	No.	42-R358	.4
ADDIOV	al expire	R 12	-31-40.	

Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lan	d Offic	<b>:</b>		
Los	se No.	5F-(	78893	
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			Tadam !	 }

		<del></del>
NOTICE OF INTENTION TO DRILL	l II	ORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS		ORT OF SHOOTING DE ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REP	ORT OF ALTERING LATING
OTICE OF INTENTION TO RE-DRILL OR REPAIR W	1 11	ORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REP	ORT OF ABANDONMENT SED
OTICE OF INTENTION TO PULL OR ALITER CASING	S SUPPLEMENTARY	WELL HISTORY 15 15
OTICE OF INTENTION TO ABANDON WELL		U. S. GEO.
	<u></u>	U.S. GEOLUGICAL SUBJECT
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NO	TICE, OR OTHER DATA) CTON, NEW MEXICO
	<u></u>	eptember 8 , 19 <b>66</b>
ll No. #5 is located 990	ft. from $\left\{\begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array}\right\}$ line and $\mathbf{S}$	90 ft. from $\begin{Bmatrix} \mathbf{R} \\ \mathbf{W} \end{Bmatrix}$ line of sec7
<b>7</b>	27N 11W	MIPM
(3 Sec. and Sec. No.) (Twp		(Mericlian)
designated (Dakota)	San Juan (County or Subdivision)	(State or Tegritor)
e elevation of the derrick floor abo		G.L. SEP1 9 196
	DETAILS OF WORK	VOIL CON. CO
	DETAILS OF WORK	VOIL CON. CO
T. D. 6566' PB 6574' Brilled DV tool @ 2023', rank spotted 1,000 gals. 74% M/ m/4 jets per feet. Perf. 6: Praced perfs. w/80w000# 20-4 MTP 2400-2500#, max. flush is balls. SIP 1600#, after 5 mi 9/7/60 West in hole with completion	DETAILS OF WORK  Independent of the service of the	of proposed casings; indicate hundred jobs, cashend work)  6566', tested DV tool w/3006  1 log & perforated from 6396-6  -68, w/4 jets per foot. Sans gelled water. FBD 17008,  BPM. Dropped 80 perf. plugger frag.  12 gellar on bottom of Otis per 15 jts. 2" HUE thg. 0 6401'.
T. D. 6566' PB 6574'  Brilled DV tool @ 2023', ran is spotted 1,000 gals. 74% Mi s/4 jets per feet. Perf. 6: Praced perfs. w/800000# 20- MTP 2400-2500#, max. flush is balls. SIP 1600#, after 5 mi 9/7/60  Went in hole with completion but plug. Washed sand from Swab well in, cleaned to pic	DETAILS OF WORK  Index show sizes, weights, and lengths into, and all other important propose  A frem 6371' up. Ran  348-38, 6363-75, 6382  40 ad & 67,000 gals.  2700%, inj. rate 48.4  in. 800% Shart in after  the string, with millin  6373-6550, landed 20  the closed in. Rig 1	of proposed casings; indicate hundred Son, cashend work)  6566', tested DV tool w/3006  1 log & perforated from 6396-6  1-68, w/4 jets per feet. Sand gelled water. FBD 17886,  1 BM. Dropped 80 perf. plugger frag.  12 frag.  13 jts. 2" HUR thg. 0 6401'.  14 seleased. 9/8/60.
r. D. 6566' PB 6574'  Brilled DV tool @ 2023', ras  L spotted 1,000 gals. 74% M  L/4 jets per feet. Perf. 6:  Praced perfs. w/800000# 20-  MTP 2400-2500#, max. flush is  palls. SIP 1600#, after 5 mi  D/7/60  Tent in hole with completion  part plug. Washed sand from  Swab well in, cleaned to picture of the completion  when the completion of the completion  when the completion of the completion of the completion  when the completion of the co	DETAILS OF WORK  Index show sizes, weights, and lengths into, and all other important propose  In seraper to hottom in  A frem 6371' up. Rain  348-38, 6363-75, 6382  40 ad & 67,000 gals.  2700%, inj. rate 48.4  in. 800% Shart in after  In string, with milling  6373-6550, landed 20  t & closed in. Rig 1  expressed in the Geological Company.	of proposed casings; indicate hundred Son, cashend work)  6566', tested DV tool w/3006  1 log & perforated from 6396-6  1-68, w/4 jets per feet. Sand gelled water. FBD 17886,  1 BM. Dropped 80 perf. plugger frag.  12 frag.  13 jts. 2" HUR thg. 0 6401'.  14 seleased. 9/8/60.
T. D. 6566' PB 6574' Crilled DV tool @ 2023', ran L spotted 1,000 gals. 74% Mi L/4 jets per feet. Perf. 6: Praced perfs. w/80w000# 20- MTP 2400-2500#, max. flush is calls. SIP 1600#, after 5 mi L/7/60 Fent in hole with completion out plug. Washed sand from Swab well in, cleaned to pic	DETAILS OF WORK  Independent of the service of the	of proposed casings; indicate hundred Sor, cashend work)  6566', tested DV tool w/3006  10g & perferated from 6396-6  10g eller water. FBD 17006,  10g eller on bottom of Otic particles of Sta. 2" BUE thg. 0 6401'.  10leased. 9/8/60.  11 Survey before operations may be commenced.
willed DV tool @ 2023', rai aported 1,000 gale. 74% No. /4 jets per foot. Perf. 6: /4 jets per foot. Perf. 6: /2 jets per foot. Perf. Perf	DETAILS OF WORK  Independent of the service of the	of proposed casings; indicate hundred Sections of work)  6566', tested DV tool w/3000 log & perforated from 6396-08, w/4 jets per feet. Same gelled water. FBD 1700f, BPM. Dropped 80 perf. plugger frag.  1 g cellar on bottom of Otis per frag.  1 g cellar on bottom of Otis per frag.  2 glas 2" BUE thg. 0 6401'.  2 eleased. 9/8/60.
r. D. 6566' PB 6574'  Brilled DV tool @ 2023', ras  L spotted 1,000 gals. 74% M  L/4 jets per feet. Perf. 6:  Praced perfs. w/800000# 20-  MTP 2400-2500#, max. flush is  palls. SIP 1600#, after 5 mi  D/7/60  Tent in hole with completion  part plug. Washed sand from  Swab well in, cleaned to picture of the completion  when the completion of the completion  when the completion of the completion of the completion  when the completion of the co	DETAILS OF WORK  Independent of the service of the	of proposed casings; indicate hundred Son, captered work)  6566', tested SV tool w/3006  1 log & perforated from 6396-6  1-88, w/4 jets per feet. Same gelled water. FBD 1766#,  1 BM. Dropped 80 perf. plugg or frag.  12 dellar on bottom of Otis proposed 80 jets. 2" BUR thg. 0 6401'.  1 eleased. 9/8/60.