Budget				.4
Approv	al expire	s 12-	-31-60	

Or (1	m 9- Feb. 1	- 831 a 951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. S	sata Po	
ease No.	o	78132	
A.	L.	Elliott	*C

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		CURCOURIT DEPORT OF WALL	\neg
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PL TICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO RE-DRILL (
TICE OF INTENTION TO SHOOT OR		The state of the s	
OTICE OF INTENTION TO PULL OR A			
OTICE OF INTENTION TO ABANDON Y			
(INDICAT	E ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
L. Elliott "C"		Farmington, New Mexico June 20 , 195	7
l No is locate	ed 990 ft. fron	m $\begin{bmatrix} N \\ \bullet \end{bmatrix}$ line and 1650 ft. from $\begin{bmatrix} E \\ \bullet \end{bmatrix}$ line of sec. 15	
of Section 15		R-9-W A.N.P.N.	
(½ Sec. and Sec. No.)	(Twp.) Sen J nar	(Range) (Meridian) Rew Hexico	
(Field)		or Subdivision) (State or Territory)	
	objective sands; show siz	evel is 5937 ft. (Cround Level) ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work)	
od on workover rig as) feet and ran 5" lis mt. After waiting of) pounds for 30 minus 1, 4607-17, 4625-33, se perforations with shots per foot 4208	objective sands; show sing points, and all ond pulled tubiner from 4013 on coment for tes with no di 4652-66, 4683 42,600 galler -22, 4236-60,	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) ing. Cleaned out hole to original total diffect to 5000 feet. Comented with 200 and 24 hours, checked casing and water shut or propriate to 5000 feet. Perforated with two shot 3-4703, 4742-56, 4767-4819 and 4829-83. Fins water and 64,000 pounds sand. Perforat 4268-4300, 4414-22, 449-68, 4469-87 and	epi ks ff s j rac
ed on workover rig as 0 feet and ran 5" lisent. After waiting 0 pounds for 30 minus t 4607—17, 4625—33, se perforations with shots per foot 4208 oked these perforations with liminary test after 1	objective sands; show sing points, and sall and pulled tubin ner from 4013 on cement for tes with no di 4652-66, 4683 42,600 galler -22, 4236-60, ons with 41,40 frac 3500 MCFF	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) ing. Cleaned out hole to original total diffect to 5000 feet. Comented with 200 and 24 hours, checked casing and water shut or top in pressure. Perforated with two shot 3-4703, 4742-56, 4767-4819 and 4829-83. Fins water and 64,000 pounds sand. Perforat 4268-4300, 4414-22, 4436-48, 4469-87 and 00 gallons water and 34,000 pounds sand.	epi ks ff s j rac
ed on workover rig as 0 feet and ran 5" lisent. After waiting of pounds for 30 minus t 4607—17, 4625—33, see perforations with shots per foot 4208 oked these perforations with liminary test after 1	objective sands; show sing points, and sall and pulled tubin nor from \$013 on coment for tee with no dy \$652-66, \$683 \$2,600 galler -22, \$236-80, ons with \$1,\$60 frac 3500 MCFF	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) ing. Cleaned out hole to original total diffect to 5000 feet. Comented with 200 and 24 hours, checked casing and water shut or proprint pressure. Perforated with two shot 3-4703, 4742-56, 4767-4819 and 4829-83. Fins water and 64,000 pounds sand. Perforat 4288-4300, 4414-22, 4434-48, 4469-87 and 00 gallens water at 39,400 hounds sand. PD. Oll CON. COM. DIST.	epi ks ff s j rac
of on workover rig at 0 feet and ran 5" litent. After waiting of pounds for 30 minut 4607—17, 4625—33, see perforations with shote per foot 4208 oked these perforations with a perforation of the perforat	objective sands; show sing points, and sall and pulled tubin nor from \$013 on coment for tee with no dy \$652-66, \$683 \$2,600 galler -22, \$236-80, ons with \$1,\$60 frac 3500 MCFF	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) ing. Cleaned out hole to original total diffect to 5000 feet. Comented with 200 and 24 hours, checked casing and water shut or proprint pressure. Perforated with two shot 3-4703, 4742-56, 4767-4819 and 4829-83. Fins water and 64,000 pounds sand. Perforat 4288-4300, 4414-22, 4434-48, 4469-87 and 00 gallens water at 39,400 hounds sand. PD. Oll CON. COM. DIST.	epi ks ff s j rac
of on workover rig as feet and ran 5" list int. After waiting of pounds for 30 minus; 4607—17, 4625—33, see perforations with shots per foot 4208 and these perforations with the perforation of the perfor	objective sands; show sing points, and all ind pulled tubin mer from 4013 on cement for tee with no di 4652-66, 4683 42,600 galler -22, 4236-80, one with 41,40 frac 3500 MCFF	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) ing. Cleaned out hole to original total diffect to 5000 feet. Comented with 200 and 24 hours, checked casing and water shut or proprint pressure. Perforated with two shot 3-4703, 4742-56, 4767-4819 and 4829-83. Fins water and 64,000 pounds sand. Perforat 4288-4300, 4414-22, 4434-48, 4469-87 and 00 gallens water at 39,400 hounds sand. PD. Oll CON. COM. DIST.	eptiks ff 9] rac ed 452
of on workover rig at 0 feet and ran 5" lisent. After waiting of pounds for 30 minus. 4607—17, 4625—33, see perforations with shote per foot 4208 oked these perforations with a shote per foot 4208 oked these perforations with a shote per foot 4208 oked these perforations with a shote perforation perforation. The shote perforation and the shote perforation perforation perforation perforation. Perform Performance Perforation Performance Perforation Performance Perforation Performance Perforation Performance Perforation	objective sands; show sing points, and all ind pulled tubin mer from 4013 on cement for tee with no di 4652-66, 4683 42,600 galler -22, 4236-80, one with 41,40 frac 3500 MCFF	izes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work) ing. Cleaned out hole to original total defect to 5000 feet. Comented with 200 and 24 hours, checked casing and water shut or propriate to 5000 feet. Perforated with two shots 3-4703, 4742-56, 4767-4819 and 4829-83. Fins water and 64,000 peuples sand. Perforate 4268-4300, 4414-22, 4434-48, 4469-87 and 00 gallons water as 34,400 hounds sand. PD. Out CON. Down or writing by the Geological arrows before operations may be commenced. Oration	eptiks ff 9] rac ed 452

U.S. GOVERNMENT PRINTING OFFICE: 1956-O-393560