Fo:	rm 9 Feb. 1	-881 (3		問題に		
			=	1	•	M	le	
		3	 				ַ	DEI

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Seats Fe
Lease No. 0790514
Unit 26-6
FILME SATE

UNITED STATES PARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT DEPOSE					
NOTICE OF INTENTION TO DRILL	SUBSPOURNE DE LA SHUT-OFF					
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.					
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING					
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECUENT DESCRIPTION OF RE-DRILLING OR REPAIR					
NOTICE OF INTENTION TO PULL OR ALTER CASING	TELORI OF ABANDONMENT					
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY					
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)					
	D .A					
26-6	17.7					
ll No. 74-3 is located 990 ft. fro	om $\binom{N}{N}$ line and $\binom{E}{N}$ line of sec. 3					
th much and	line of sec. 3					
(½ Sec. and Sec. No.) (Twp.)	6 West E.M.P.M.					
meo Nues Verde Rio Arril	(Range) (Meridian)					
(Field) (County	v or Subdivision)					
The state of the s	(State or Territory)					
elevation of the decido fees above sea le	evel is					
DETA	ILS OF WORK					
names or and expected depths to objective sands; show si	izes, weights, and language, of					
	other indicate much in graphs of proposed casings; indicate much in					
ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)					
5357-68, 5347-51, 53						
166-74, 5086-90, 5066-70, 5098-14	16-40, 5308-12, 5298-5306, 5276-84, 5256-70, 4988-26, 4864-72, 4894-46, 4892-20					
166-74, 5086-90, 5066-70, 5098-14						
166-74, 5086-90, 5066-70, 5098-44 116, 4800-04, 4786-90, 4776-84, 4	16-ho, 5308-12, 5296-5306, 5276-84, 5256-70, , 4 988-26, 4861-72, 4834-46, 4882-32, 4812- 762-70, 4754-58, 4738-46, 4732-36, 2 shots/1					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5098-14 116, 1800-04, 1786-90, 1776-81, 1	16-40, 5308-12, 5298-5306, 5276-84, 5256-70, 4538-26, 4862-32, 4812-762-70, 4754-58, 4738-46, 4732-36, 2 shets/1					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5098-44 116, 4800-04, 4786-90, 4776-84, 4 180 v/168.880 mls vates only 30	16-40, 5308-12, 5298-5306, 5276-84, 5256-70, 4538-26, 4862-32, 4812-762-70, 4754-58, 4738-46, 4732-36, 2 shets/1					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5098-44 116, 4800-04, 4786-90, 4776-84, 4 100 white water only, 180 menting 0. IN 70 bale/min. Book	16-ho, 5308-12, 5296-5306, 5276-84, 5256-70, 4988-26, 4864-72, 4834-46, 4882-32, 4812-762-70, 4754-58, 4736-46, 4732-36, 2 sheta/1 1500f, Avg 2250f, Max 3200f, final 3100f, 300 reter balls.					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5098-44 116, 4800-04, 4786-90, 4776-84, 4 The W/168,880 gale water only, 189 mending 0. IN 70 Wale/min. Book	16-ho, 5308-12, 5296-5306, 5276-84, 5256-70, 4988-26, 4864-72, 4834-46, 4882-32, 4812-762-70, 4754-58, 4736-46, 4732-36, 2 sheta/1 1500f, Avg 2250f, Max 3200f, final 3100f, 300 reter balls.					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5086-70, 5098-44 116, 4800-04, 4786-90, 4776-81, 4 100 w/168,880 gale water only, 189 making 0. IN 70 bale/min. Book	16-40, 5308-12, 5298-5306, 5276-84, 5256-70, 4538-26, 4862-32, 4812-762-70, 4754-58, 4738-46, 4732-36, 2 shets/1					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5098-44 116, 4800-04, 4786-90, 4776-84, 4 100 white water only, 180 menting 0. IN 70 bale/min. Book	16-ho, 5308-12, 5296-5306, 5276-84, 5256-70, 4988-26, 4864-72, 4834-46, 4882-32, 4812-762-70, 4754-58, 4736-46, 4732-36, 2 sheta/1 1500f, Avg 2250f, Max 3200f, final 3100f, 300 reter balls.					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5098-44 116, 4800-04, 4786-90, 4776-84, 4 100 white water only, 180 menting 0. IN 70 bale/min. Book	16-ho, 5308-12, 5296-5306, 5276-84, 5256-70, 4988-26, 4864-72, 4834-46, 4882-32, 4812-762-70, 4754-58, 4736-46, 4732-36, 2 sheta/1 1500f, Avg 2250f, Max 3200f, final 3100f, 300 reter balls.					
er 5305-09, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5098-44 116, 4800-04, 4786-90, 4776-84, 4 nee w/168,880 gale water only, 189 meding 0. IR 70 bale/min. Seed 3 seemed out to total depth, set 531	116-ho, 5308-12, 5256-5306, 5276-8h, 5256-70, 1988-26, 1861-72, 1834-16, 1822-32, 1812-762-70, 1751-58, 1736-16, 1732-36, 2 shotn/s 1500\$, Ang 2250\$, Max 3200\$, sinal 3100\$, 300 reader balls. 18.36' of 2" taking 8 5334.36', completed we					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5098-44 116, 4800-04, 4786-90, 4776-84, 4 rec w/168,880 gale water only, 189 meding 0. IR 70 bale/min. Book : seemed out to total depth, set 538	116-ho, 5308-12, 5256-5306, 5276-8h, 5256-70, 1988-26, 1861-72, 1834-16, 1822-32, 1812-762-70, 1751-58, 1736-16, 1732-36, 2 shotn/s 1500\$, Ang 2250\$, Max 3200\$, sinal 3100\$, 300 reader balls. 18.36' of 2" taking 8 5334.36', completed we					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5098-44 166, 4800-04, 4786-90, 4776-84, 4 The w/168,880 gale water only, R9 mending 0. IR 70 bale/min. Book 3 second cut to total depth, set 538 second cut to total depth, set 538	116-ho, 5308-12, 5256-5306, 5276-84, 5256-70, 1568-26, 1661-72, 1634-16, 1622-32, 1612-762-70, 1754-56, 1736-16, 1732-36, 2 shets/1 15006, Avg 22506, Max 32006, final 31006, 300 reader balls. 28.38° of 2" taking 8 5334.38°, completed we writing by the Geological Survey before operation LBsy & Fortigital.					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5086-70, 5098-14 166, 1600-04, 1786-90, 1776-84, 1 168 v/168,680 gale water only, R9 168 making 0. IR 70 bale/min. Book 3	116-ho, 5308-12, 5256-5306, 5276-84, 5256-70, 1568-26, 1661-72, 1634-16, 1622-32, 1612-762-70, 1754-56, 1736-16, 1732-36, 2 shets/1 15006, Avg 22506, Max 32006, final 31006, 300 reader balls. 28.38° of 2" taking 8 5334.38°, completed we writing by the Geological Survey before operation LBsy & Fortigital.					
ide-74, 5086-50, 5086-70, 5038-14 146-74, 5086-50, 5086-70, 5038-14 146, 1400-04, 1786-50, 1776-14, 1 148-148-148-148-148-148-148-148-148-148-	116-ho, 5308-12, 5256-5306, 5276-84, 5256-70, 4568-26, 4664-72, 4834-46, 4622-32, 4612-762-76, 4754-56, 4736-46, 4732-36, 2 shots/1 1500\$, Awg 2250\$, Max 3200\$, final 3100\$, 300 reader balls. 15.36' of 2" taking 6 5334.36', completed we writing by the Geological Survey before overation in By & 7010574-ed. 2388 CORPORATION ON CON. COM.					
ide-74, 5086-50, 5086-70, 5038-14 146-74, 5086-50, 5086-70, 5038-14 146, 1400-04, 1786-50, 1776-14, 1 148-148-148-148-148-148-148-148-148-148-	116-ho, 5308-12, 5256-5306, 5276-84, 5256-70, 1568-26, 1661-72, 1634-16, 1622-32, 1612-762-70, 1754-56, 1736-16, 1732-36, 2 shets/1 15006, Avg 22506, Max 32006, final 31006, 300 reader balls. 28.38° of 2" taking 8 5334.38°, completed we writing by the Geological Survey before operation LBsy & Fortigital.					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5038-44 166-74, 5086-90, 5066-70, 5038-44 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5776-84, 4 166-74, 5086-90, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 5086-70, 50	116-ho, 5308-12, 5256-5306, 5276-84, 5256-70, 4562-26, 4661-72, 4634-46, 4622-32, 4612-762-76, 4754-56, 4736-46, 4732-36, 2 shets/1 1500f, Avg 2250f, Max 3200f, final 3100f, 300 reader balls. 2. 38' of 2" taking 8 5334.38', completed we writing by the Geological Survey before overation Libry & 701957-ed. CINE CORPORATION ON CON. COM. DIST. :					
166-74, 5086-90, 5357-68, 5347-51, 53 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5066-70, 5038-14 166-74, 5086-90, 5086-90, 5086-90 166-74, 5086-90, 5086-90, 5086-90 166-74, 5086-90, 5086-90, 5086-90 166-74, 5086-90, 5086-90 166-74, 5086-90, 5086-90 166-74, 5086-90, 5086-90 166-74, 5086-90, 5086-90 166-74, 5086-90, 5086-90 166-74, 5086-90, 5086-90 166-74, 5086-90, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5086-90 166-74, 5	116-ho, 5308-12, 5256-5306, 5276-84, 5256-70, 4568-26, 4664-72, 4834-46, 4622-32, 4612-762-76, 4754-56, 4736-46, 4732-36, 2 shots/1 1500\$, Awg 2250\$, Max 3200\$, final 3100\$, 300 reader balls. 15.36' of 2" taking 6 5334.36', completed we writing by the Geological Survey before overation in By & 7010574-ed. 2388 CORPORATION ON CON. COM.					

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