	Forz (A)	n 9-3 pril 1	81 b 191 g.	Sgd	.) !	W.	LONG	
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(1997年) - 漢(株) だったい物語

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	1	mrl)	la
Captrock	No.	147	
Allottee			
Allottee Cempany Lease No	196	LO)	·

	**************************************	CURRENT DEPORT OF WATER CHIEF OF
NOTICE OF INTENTION TO CHANGE	M ANG	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE I NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO REDRILL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OF		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON		Debeguest report of perforating
		and agentities
(INDICA	TE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
2. 生物生产经验 <b>物热学物</b> 验		Beautenher Her Harten Aust &
A APACIE THINK		Farmington, New Penties, April 9.
	. 600	
ell No is lo	catedft. fr	rom $\stackrel{\triangleright}{ S }$ line and $\stackrel{\frown}{ S }$ ft. from $\stackrel{\triangleright}{ S }$ line of sec
Ji of SE/A of See. A	ا سود ا	
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
destinated	Ria Arrii	New Next 100
(Field)	(Count	y or Subdivision) (State or Territory)
		to a contract of managed and managed and actions.
		ozer, majauće sud jeuzius or brobbeen cestuze: tuarcere wandnus l
rave memos or eme avbaccan nahing (	ing points, and all	sizes, weights, and lengths of proposed casings; indicate mudding j l other important proposed work)
Só: Perforated 59*		882' to 2870' w/6 Lane-Wells beliet o
76: Perforebed 55" foot. HO:CO square		
56: Perforated 56" Toot. NO.CO equation or implicating 483C gal 1. (25 per mal.) 85		622' to 2870' w/6 Lame-Wells ballet of brough performations w/total of 30,870 and 6360 gals. Florb & croyflush and
Si Perforated 55° foot. HOSCO aquain r including 1830 gal. (2f per gal.) 35° l pr. 15000.	easing from 21 to treatment to in, proceedings	882' to 2878' w/6 lame-Wells bullet a brough perferences w/total of 30,870 and 6300 gale, flush & everylamb and
inet. Forforebed 50° foot. FOrco aquatus resultating 4830 gal. (26 per gal.) 35 l. pr. 15000.	easing from 21 to treatment to in, proceedings	882' to 2878' w/6 lame-Wells bullet a brough perferences w/total of 30,870 and 6300 gale, flush & everylamb and
36: Perforated 5g* foot. NO:CO aquatu P impluding 483C gal . (2f per gal.) 85 l pr. 1500%.	easing from 21 to treatment to in, proceedings	192' to 2278' w/6 Lame-Wells ballet a brough perferentions w/total of 30,870 and 6300 gals. Flush a crowflush and we, injection sute 32.4 bble/min. 6 1
26: Perforated 5g* fort. NO:CO aquatro r impluding 4830 gal . (2f per gal.) NO l pr. 1500%.	easing from 21 to treatment to in, proceedings	1921 to 2878' w/6 lame-Wells bullet a brough perferences w/total of 30,870 and 6300 gals. Finsh & everyflush and we, injection suto 32.4 bble/min. 8 1
Só: Perforated 5g* foot. FOSCO aquatro r impluding 4830 gal . (25 per gal.) 36 l pr. 15000.	easing from 21 to treatment to in, proceedings	1921 to 2878' w/6 lame-Wells bullet a brough perferences w/total of 30,870 and 6300 gals. Finsh & everyflush and we, injection suto 32.4 bble/min. 8 1
inch. Herforehed So" foot. HOSCO aquatro r including 4830 gal . (25 per gal.) 35 .1 pr. 15000.	easing from 21 to treatment to in, proceedings	1921 to 2878' w/6 lame-Wells bullet a brough perferences w/total of 30,870 and 6300 gals. Finsh & everyflush and we, injection suto 32.4 bble/min. 8 1
in Perforated 5g* foot.   NoCO equative r including 483C gal . (2f per gal.) 15 l pr. 1500%.	easing from 21 to treatment to in, proceedings	1921 to 2878' w/6 lame-Wells bullet a brough perferences w/total of 30,870 and 6300 gals. Finsh & everyflush and we, injection suto 32.4 bble/min. 8 1
inet. Forcested 5g* fort. Force agents r impluding 4830 gal . (2f per gal.) 85 l pr. 15000.	easing from 21 to treatment to in, proceedings	192' to 2876' w/6 Lane-Wells ballet a brough perferentions w/total of 30,870 and 500 gals. Flush a crowflush and we, injection suto 32.4 bble/min. 6 1
inet. Forcested 5g* fort. FORCO aquatro r impluding 4830 gal . (2f per gal.) 86 l pr. 1500%.	ensing from H to treatment to in, brocksten o pr. 1500f. A	192' to 2876' w/6 Lane-Wells ballet a brough perferentions w/total of 30,870 and 500 gals. Flush a crowflush and we, injection suto 32.4 bble/min. 6 1
Took. Forcebed 5g* fook. Forcebed 5g* restanding 4830 gal. (2f per gal.) 155 l pr. 15000.	ensing from H to treatment to in, brocksten o pr. 1500f. A	1921 to 2878' w/6 Lane-Wells ballet a brungh perferations w/total of 30,870 and 300 gals. Finsh a overflush and we, injection suto 32.4 bhis/min. # 1  RELL  APR 27  OIL CON.  PIST
inch. No.CO aquate rinching LENC gal. (2f per gal.) Hollows.  I understand that this plan of working the call of t	ensing from H to treatment to in, brocksten o pr. 1500f. A	192' to 2876' w/6 Lane-Wells ballet a brough perferentions w/total of 30,870 and 500 gals. Flush a crowflush and we, injection suto 32.4 bble/min. 6 1
inch. Force against the fact of the second s	ensing from H to treatment to in, brocksten o pr. 1500f. A	192' to 2876' w/6 Lane-Wells ballet a brough perferentions w/total of 30,870 and 500 gals. Flush a crowflush and we, injection suto 32.4 bble/min. 6 1
inch. FORCO aquation inches in	cacing from His transmission is broadward to the history of the hi	SRR' to 2870' w/6 Lane-Wells bullet a brough performations w/total of 30,870 and 500 gale, flush & everythmb and we, imjection sute 52.4 bble/min. # 1  APR 27 OIL CON. DIST.
inch. How companies inch. How company inches	cacing from His transmission is broadward to the history of the hi	192' to 2876' w/6 Lane-Wells ballet a brough perferentions w/total of 30,870 and 500 gals. Flush a crowflush and we, injection suto 32.4 bble/min. 6 1
Took. NO.CO aquative melucing 1830 gal. (24 per gal.) is in pr. 15000.  I understand that this plan of work company decreased the latest lates	cacing from His transmission is broadward to the history of the hi	SRR' to 2870' w/6 Lane-Wells bullet a brough performations w/total of 30,870 and 500 gale, flush & everythmb and we, imjection sute 52.4 bble/min. # 1  APR 27 OIL CON. DIST.

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