1 1 1 1						<sup>ور</sup>		Santa Fe	, New			· · · .
				ME		نې سر د ۱۰۰ د ۱				!	DUF	PLICA
				M.	$\sum_{k=1}^{n}$	-TT.T.	EU.	VELL R	ECOR			
			_	MITTE	ব্রতা		FICE					
-	<b>  </b>			H	OBE		a sa		9-			
				ag	ent not	more than	n twenty d	ays after c	ompletic	on of well. I	ico, or its p follow instruc questionable	tions
LOCAT	AREA 640 E WELL	ACRES CORREC	TLY	by	follow	lng it with	h (?). SU)	BMIT IN T	FRIPLI	CATE.		
Gru	1f 0i1	Corpo	ration			• •	. '	Tu]	Lsa, (	Oklahoma		
					2	A					, <u>T</u> 22	<b>.</b>
	Lease						ನ ಸಂಕೃಷ್ಟ	2			~	
R <b>5</b>											V III	County.
				s No				,				
-												
											. Oklaho	
	ee is							,				<u>19_37_</u>
										lea, Okl		
				casing								
The infor	mation gl	ven is to	o be kept	confidenti								
No. 1. fro		36451	+	o <b>17</b> 6			OR ZON			-	0	
	•m			37201								
No. 3, fro	m		t	0								
				J.	MPOR	TANT V	VATER S	ANDS				
	ata on ra om <b>Rot</b>			ow and ele						. <b>*</b>		
No. 4, fra	om				to	, <b>,</b> ,			fe	9t	<u> </u>	
			e 11	·	(	CASING	RECORD				·	
SIZE	WEIGH PER FO		HREADS IR INCH	MAKE	AMO	UNT K	CIND OF SHOE	CUD & F BROM	ILLED	PERI	FORATED	PURPOSE
13"	40		8	Spang	26	<u>;</u> ]] #				FROM	TO	
6	16		10	Smls.								
	·····					Į						
			·····			1						
		<u> </u>										
		 		MUDI	DING 4	AND CE	MENTIN	RECOR	.D			
	SIZE OF	WHER	e sur	NO. SACKS OF CEMEN	T	METHOI	D USED	MU	D GRAV	71TY	AMOUNT OF	WUD USED
SIZE OF HOLE	CASING			070				**	1004			
ноце 7 <sup>н</sup>	13"		641	250		<u>Allibu</u>		USC		OI CRIC	IUN CALC	ride
ноце 7 <sup>н</sup>		<b>2</b> 35		400				UBC		OI GAIC	NUM CALS	ride
ноце 7 <sup>н</sup>	13"	35	46									vride
HOLE 7" 7-7/8	13" 6	35	¥6	400		GS AND	ADAPTY	ERS				
HOLE 7 7-7/8 Heaving	13" 6 plug—M	35 aterial	¥6	400		GS AND	ADAPTY	ERS				
HOLE 7 7-7/8 Heaving	13" 6	35 aterial	<u>и</u> б	400	PLU I	GS AND ength	ADAPT	ERS		_Depth Set		
HOLE 7 7-7/8 Heaving	13" 6 plug—M	35 aterial	<u>и</u> б	400	PLU I	GS AND ength	ADAPT	ERS		_Depth Set		
HOLE 7 7-7/8 Heaving	13" 6 plug—M	35 aterial	RECX	400	PLU PLU SHOON	GS AND ength	ADAPT R CHEM	ERS	BEATM	_Depth Set		
HOLE 7 7-7/8 Heaving Adapters	13" 6 plug—Ma —Materia	35 aterial u	RECC	400 DRD OF 5	PLU PLU SHOOM	GS AND ength ize FING OF	ADAPT R CHEM	ERS ICAL TR	DEPT OR T	Depth Set		
HOLE 7 7-7/8 Heaving Adapters	13" 6 plug—Ma —Materia	35 aterial u	RECC	400 DRD OF 5 LOSIVE OR MICAL USE	PLU PLU SHOOM	GS AND ength ize FING OF	ADAPTI R CHEM	ERS ICAL TR	DEPT OR T	Depth Set		
HOLE 7 7-7/8 Heaving Adapters SIZE	13" 6 plug—Mi Materia SHRLI <b>Hydre</b>	35 aterial u u u u u sep o c h lor	RECO RECO RECO RECO RECO RECO RECO RECO	400 DRD OF S LOSIVE OR MICAL USEI A		GS AND ength ize TING OF QUANTIT	ADAPT ADAPT R CHEM	ERS ICAL TR ATE 27-37	DEPT OR T 375	Depth Set	DEPTH CI	LEANED OUT
HOLE 7 7-7/8 Heaving Adapters SIZE	13" 6 plug—Mi Materia SHRLI <b>Hydre</b>	35 aterial u u u u u sep o c h lor	RECO RECO RECO RECO RECO RECO RECO RECO	400 DRD OF S LOSIVE OR MICAL USEI A		GS AND ength ize TING OF QUANTIT	ADAPT ADAPT R CHEM	ERS ICAL TR ATE 27-37	DEPT OR T 375	Depth Set		LEANED OUT
HOLE 7 7-7/8 Heaving Adapters SIZE	13" 6 plug—Mi Materia SHRLI <b>Hydre</b>	35 aterial u u u u u sep o c h lor	RECO RECO RECO RECO RECO RECO RECO RECO	400 DRD OF S LOSIVE OR MICAL USEI A		GS AND ength ize TING OF QUANTIT	ADAPT ADAPT R CHEM	ERS ICAL TR ATE 27-37	DEPT OR T 375	Depth Set	DEPTH CI	LEANED OUT
HOLE 7 7-7/8 Heaving Adapters SIZE	13" 6 plug—M Materia SHELI <b>Fydre</b>	35 aterial u t. USED achlor g or ch	RECC REXP CHEN 10 Ac1 emical tr	400 DRD OF S LOSIVE OR MICAL USEI d ceatment RECORD (		GS AND ength ize TING OF QUANTIT	ADAPTI ADAPTI R CHEMI Y D. 1. 12-	ERS ICAL TR ATE 27-37 SPECIAL	DEPT OR T 375	Depth Set	, DEPTH CI	
HOLE 7 7-7/8 Heaving Adapters SIZE	13" 6 plug—M Materia SHELI <b>Fydre</b>	35 aterial u t. USED achlor g or ch	RECC REXP CHEN 10 Ac1 emical tr	400 DRD OF S LOSIVE OR MICAL USEI d ceatment RECORD (		GS AND ength ize TING OF QUANTIT 200 gel	ADAPTI ADAPTI R CHEMI Y D. 1. 12- EM AND S re made, s	ERS ICAL TR ATE 27-37 SPECIAL	DEPT OR T 375	Depth Set	, DEPTH CI	LEANED OUT
HOLE 7 <sup>n</sup> 7-7/8 Heaving Adapters SIZE Results of If drill-st	plug—Materia sheria of shootin tem or oth	35 aterial aterial au achior g or chu	RECX REXP CHIEN emical tr ial tests	DRD OF S LOSIVE OR MICAL USEI d ceatment RECORD ( or deviation	PLU 	GS AND ength ize TING OF QUANTIT 200 gal	ADAPT ADAPT R CHEM Y D. L. 12-	ERS ICAL TR ATE 27-37 SPECIAL submit re	DEPT OR T 375	Depth Set	DEPTH CI	LEANED OUT
HOLE 7 <sup>n</sup> 7-7/8 Heaving Adapters SIZE Results of If drill-st Rotary t	plug—Materia sheria of shootin tem or oth	35 aterial aterial au achier spec	RECO REXP CHIEN IC ACI emical tr sial tests from	DRD OF S LOSIVE OR MICAL USEI d reatment RECORD ( or deviations)	PLU PLU SHOOM	GS AND ength ize TING OF QUANTIT 200 gal	ADAPT ADAPT R CHEM Y D. L. 12- EM AND S re made, s S USED 59' fee	ERS ICAL TR ATE 27-37 SPECIAL submit re	DEPT OR T 375 TEST: port of om	Depth Set	DEPTH CI	
HOLE 7 <sup>n</sup> 7-7/8 Heaving Adapters SIZE Results of If drill-st Rotary t	plug—Materia sheria of shootin tem or oth	35 aterial aterial au achier spec	RECO REXP CHIEN IC ACI emical tr sial tests from	DRD OF S LOSIVE OR MICAL USEI d reatment RECORD ( or deviations)	PLU PLU SHOOM	GS AND ength ize TING OF QUANTIT 200 gal	ADAPT ADAPT R CHEM Y D. L. 12- EM AND S re made, s S USED 59' fee	ERS ICAL TR ATE 27-37 SPECIAL submit re	DEPT OR T 375 TEST: port of om	Depth Set	DEPTH CI	LEANED OUT
HOLE 7 7-7/8 Heaving Adapters SIZE Results c If drill-st Rotary t Cable to Put to pu	plug—Ma plug—Ma materia SHELI Fydrc of shootin tem or oth ools were ols were	35 aterial dused f used f used f used f	RRCC ICKPE CHEN IC ACI emical tr sial tests from trom 1-	PRD OF S LOSIVE OR MICAL USE d 	PLU PLU SHOOM SHOOM P PLU S SHOOM SH	GS AND ength ize TING OF QUANTIT OO gel ULL-STF veys wer TOOLS 375 PRODU ,19 38	ADAPT ADAPT R CHEM Y D. L. 12- EM AND S re made, s S USED 59' fee fee UCTION	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and fr	DEPT OR T 375 TEST: oport of om	Depth Set	bEPTH CI	LEANED OUT
HOLE 7 <sup>10</sup> 7–7/8 Heaving Adapters SIZE Results of If drill-st Rotary t Cable to Put to pu The prod	plug—Mi plug—Mi Materia SHELI Fydre of shootin tem or oth ools were ols were roducing_ uction of	35 aterial , USED achlor g or chi her spec b used f used f used f	RECC RECC RECC REAL RECC RECC RECC RECC RECC RECC RECC REC	DRD OF S LOSIVE OR MICAL USEI d ceatment RECORD ( or deviation or deviation or deviation f s was	PLU SHOOM SHOOM D PLU S SHOOM C PLU S SHOOM S SHOM S SHOM S SHOM S SHOM S SHOM S SHOM S SHOM S SHOM S SHOM S SHOM S SHOM S SHOM S S S S S S S S S S S S S S S S S S S	GS AND ength ize TING OF QUANTIT OO gel UANTIT OO gel HLL-STF veys wer TOOLS 375 PRODU ,19.38	ADAPT ADAPT R CHEM YY D. 1. 12- S USED 59' fee fee UCTION barrels o	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and fr t, and fr	CEATM DEPT OR T 375 TESTS oport of om om	Depth Set	DEPTH CI sheet and a feet to feet to % was oil;_	LEANED OUT
HOLE 7 7-7/8 Heaving Adapters SIZE Results of If drill-st Rotary t Cable to Put to pu The prod emulsion	plug—Mi plug—Mi Materia SHELI <b>Fydre</b> of shootin tem or oth ools were ols were roducing_ uction of	35 aterial u u bohlor g or chu ber spec b used i used i used i used i used i	RECC RECC CHEN IC ACI emical tr emical tr sial tests from trom trom trom trom trom trom	DRD OF S LOSIVE OR MICAL USEI d ceatment ceatment cor deviation or deviation or deviation or deviation or deviation	PLU SHOOM D D D D D D D D D D D D D D D D D D	GS AND ength ize TING OF QUANTIT 200 gal QUANTIT 200 gal ULL-STF veys wer TOOLS 37 <sup>f</sup> PRODU ,19_38 	ADAPTI R CHEMI Y D. L. 12- EM AND S re made, s S USED 59' fee fee UCTION barrels o iment. G	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and fr t, and fr t fluid of	CEATM DEPT OR T 375 TESTS om om om om	Depth Set	beet co sheet and a feet to feet to % was oil;_	LEANED OUT
HOLE 7 7 7-7/8 Heaving Adapters SIZE Results of If drill-st Rotary t Cable to Put to pu The prod emulsion If gas we	plug—Ma plug—Ma materia shiel.i Fydrc of shootin tem or oth ools were ols were ols were roducing_ uction of ; ell, cu, ft.	35 aterial dused for the first per 24	Erom tromt	DRD OF S LOSIVE OR MICAL USEI d ceatment ceatment cor deviation or deviation or deviation or deviation or deviation	PLU SHOOM SHOOM PLU S SHOOM P PLU S SHOOM P PLU S SHOOM P S S SHOOM P S S SHOOM P S S SHOOM P S S S S S S S S S S S S S S S S S S	GS AND ength ize TING OF QUANTIT OO gel ULL-STF veys wer TOOLS 375 PRODU ,19 38	ADAPT ADAPT R CHEM YY D. L. 12- CM AND S re made, s S USED 59' fee fee UCTION barrels o iment. C Gallons s	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and fr t, and fr t fluid of	CEATM DEPT OR T 375 TESTS om om om om	Depth Set	beet co sheet and a feet to feet to % was oil;_	LEANED OUT
HOLE 7 7 7-7/8 Heaving Adapters SIZE Results of If drill-st Rotary t Cable to Put to pu The prod emulsion If gas we	plug—Ma plug—Ma materia shiel.i Fydrc of shootin tem or oth ools were ols were ols were roducing_ uction of ; ell, cu, ft.	35 aterial dused for the first per 24	Erom tromt	PRD OF S LOSIVE OR MICAL USE d ceatment ceatment d reatment or deviation or deviation or deviation or deviation f s was and 1, 724, 3	PLU SHOOM SHOOM PLU S SHOOM P PLU S SHOOM P PLU S SHOOM P S S SHOOM P S S SHOOM P S S SHOOM P S S S S S S S S S S S S S S S S S S	GS AND ength ize TING OF QUANTIT OO gel ULL-STF veys wer TOOLS 37! PRODU ,19.38	ADAPT ADAPT R CHEM YY D. L. 12- CM AND S re made, s S USED 59' fee fee UCTION barrels o iment. C Gallons s	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and fr t, and fr t fluid of	CEATM DEPT OR T 375 TESTS om om om om	Depth Set	beet co sheet and a feet to feet to % was oil;_	LEANED OUT
HOLE 7 7 7-7/8 Heaving Adapters SIZE Results of If drill-st Rotary t Cable to Put to pu The prod emulsion If gas we	plug—Mi plug—Mi Materia SHELI Bydre of shootin tem or oth ools were ols were roducing— uction of ; =il, cu, ft. essure, lbs	35 aterial , USED ochlor g or chi her spec b used i used i used i used i used i used i	46 RECC EXP CHEN Le Ac1 emical tr sial tests from trom trom t 24 hour water; hours in	DRD OF S LOSIVE OR MICAL USEI d ceatment RECORD ( or deviation or deviation or deviation f s was and 1,724,8	PLU SHOOM D SHOOM D SHOOM D SHOOM C SHOOM S SHOOM C SHOOM S S S S S S S S S S S S S S S S S S	GS AND ength ize TING OF QUANTIT OO gel UANTIT OO gel OO g	ADAPT ADAPT R CHEM R CHEM S USED S USED S USED S USED S USED S USED S USED S USED S S C CTION 	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and fr t, and fr t, and fr t, and fr	EEATM DEPT OR T 375 375 port of om om om om om om	Depth Set	beet co sheet and a feet to feet to % was oil;_	LERANED OUT
HOLE T T-7/8 Heaving Adapters SIZE Results of If drill-st Rotary t Cable to Put to pu The prod emulsion If gas we	plug—Mi plug—Mi Materia SHELI Bydre of shootin tem or oth ools were ols were roducing— uction of ; =il, cu, ft. essure, lbs	35 aterial , USED ochlor g or ch her spec b used f used f used f used f used f used f used f used f	46 RECC CHEN CHEN IC ACI emical tr ial tests from trom	PRD OF S LOSIVE OR MICAL USEI d ceatment ceatment cor deviation or deviation or deviation f s was and 1,724,8	PLU SHOOM SHOOM PLU S SHOOM P PLU S SHOOM P S S SHOOM P S S SHOOM P S S S S S S S S S S S S S S S S S S	GS AND ength ize TING OF QUANTIT 200 gel ULL-STF veys wer TOOLS 37! PRODU ,19.38 -% sedi EMPL , Driller	ADAPT ADAPT R CHEM CHEM CHEM C CHEM C CHEM C C C C C C C C C C C C C C C C C C C	ERS ERS ERS ERS ERS EXAL SPECIAL Submit re t, and fr t, and fr t, and fr t, and fr t, and fr	EATM DEPT OR T 375 TESTS oport of om om om which se oer 1,00	Depth Set	beet nd a sheet and a sheet to? was oil;?	LERANED OUT
HOLE T T-7/8 Heaving Adapters SIZE Results of If drill-st Rotary t Cable to Put to pu The prod emulsion If gas we	plug—Ma plug—Ma Materia SHELI SHELI Egdre of shootin tem or oth ools were ols were roducing_ uction of ; ell, cu, ft.	35 aterial dused ber spec bused f used f used f used f used f used f used f used f used f used f	46 RECC CHEN CHEN IC ACI emical tr ial tests from trom	PRD OF S LOSIVE OR MICAL USEI d ceatment ceatment cor deviation or deviation or deviation f s was and 1,724,8	PLU SHOOM D D D D D D D D D D D D D D D D D D	GS AND ength ize TING OF QUANTIT 200 gal QUANTIT 200 gal ULL-STF veys wer TOOLS 37 <sup>f</sup> PRODU ,19_38 -% sedi EMPL , Driller , Driller	ADAPT ADAPT R CHEM CHEM CHEM C CHEM C CHEM C C C C C C C C C C C C C C C C C C C	ERS ERS ERS ERS ERS EXALL TE 27-37 SPECIAL submit re t, and fr t, and fr t, and fr t, and fr t, and fr t, and fr	CEATM DEPT OR T 375 TESTS oport of om om om which Be	Depth Set	beet nd a sheet and a sheet to? was oil;?	LEANED OUT
HOLE T <sup>III</sup> T-7/8 Heaving Adapters SIZE Results of Results of If drill-st Rotary t Cable to Put to put The prod emulsion If gas we Rock pre-	plug—Mi materia shki.i shki.i Bydre of shootin tem or oth ools were ols were ols were roducing- uction of ; ell, cu, ft. essure, lbs	35 aterial d used f used f use	kRCC RECC RECC REACT REMICAL IN RECC RECC RECC RECC RECC RECC RECC REC	PRD OF S LOSIVE OR MICAL USEI d reatment RECORD ( or deviation or deviation or deviation for mathematic FOR M information	PLU SHOOM DFDR DFDR DrSHOOM 20 20 20 20 20 20 20 20 20 20 20 20 20	GS AND ength ize TING OF QUANTIT OO gel ULL-STF veys wer TOOLS 37' PRODU ,19_38 -% sed EMPL , Driller , Driller , Driller , Driller	ADAPT ADAPT R CHEM CY D. L. 12- CY D. CY D. L. 12- CY D. CY D.	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and fr	EEATM DEPT OR T 375 375 Deport of om om om om om om tich Be rer 1,00	Depth Set	beet co	LEANED OUT
HOLE T <sup>III</sup> T-7/8 Heaving Adapters SIZE Results of Results of If drill-st Rotary t Cable to Put to put The prod emulsion If gas we Rock pre-	plug—Mi materia shki.i shki.i Bydre of shootin tem or oth ools were ols were ols were roducing- uction of ; ell, cu, ft. essure, lbs	35 aterial d used f used f use	kRCC RECC RECC REACT REMICAL IN RECC RECC RECC RECC RECC RECC RECC REC	400   PRD OF \$   LOSIVE OR   MICAL USED   d   ceatment   RECORD (   or deviation   0'   f   's was   and   1,724,8   FORM	PLU SHOOM DFDR DFDR DrSHOOM 20 20 20 20 20 20 20 20 20 20 20 20 20	GS AND ength ize TING OF QUANTIT OO gel ULL-STF veys wer TOOLS 37' PRODU ,19_38 -% sed EMPL , Driller , Driller , Driller , Driller	ADAPT ADAPT R CHEM CY D. L. 12- CY D. CY D. L. 12- CY D. CY D.	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and fr	EEATM DEPT OR T 375 375 Deport of om om om om om om tich Be rer 1,00	Depth Set	beet co	LEANED OUT
HOLE T <sup>III</sup> T-7/8 Heaving Adapters SIZE Results of If drill-st Rotary t Cable to Put to put The prod emulsion If gas we Rock pres I hereby work dou	plug—Ma plug—Ma Materia SHELL SHE	35 aterial dused for ber spece bused for used for used for the first per 24 s. per sq affirm o far as	RECO ICAL I ICAL I I ICAL I ICAL I I ICAL I ICAL I I ICAL I I ICAL I I ICAL I I I ICAL I I I I I I I I I I I I I I I I I I I	PRD OF S LOSIVE OR MICAL USEI d reatment RECORD ( or deviation or deviation or deviation for mathematic FOR M information	PLU PLU SHOOM SHOOM P P P P P P P P P P P P P P P P P P	GS AND ength ize TING OF QUANTIT OO gel ULL-STF veys wer TOOLS 37' PRODU ,19_38 -% sed EMPL , Driller , Driller , Driller , Driller	ADAPTI R CHEMI Y D. L. 12- EM AND S re made, 1 S USED 59' fee fee UCTION barrels o iment. G Gallons s r. OYEES r RD ON C vith is a le records	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and	EEATM DEPT OR T 375 375 Deport of om om om which Be eer 1,00 IDE and of	Depth Set	beet to was oil; gas brd of the January	LEANED OUT
HOLE 7 7 7 7 7 7 7 7 7 7 7 7 7	plug—Ma plug—Ma materia SHELI Producing tem or othors ools wore ols such of ; ell, cu, ft. sesure, ibs swear or ne on it s od and sw	35 aterial dused for the first with the first with the first with the first with the first affirm of ar as	RECO ICXP CHEN IC ACI IC ACI I	400   PRD OF S   LOSIVE OR   MICAL USEI   d   ceatment   RECORD (   or deviation   or deviation   or deviation   f   rs was   and   1,724,8   FORM   information   determined	PLU PLU SHOOM SHOOM PLU SHOOM SHOOM PLU SHOOM SHOOM SHOOM PLU SHOOM SHOM SHOOM	GS AND ength ize TING OF QUANTIT 200 gal ULL-STF veys wer TOOLS 37! PRODU ,19-38 -% sedi EMPL , Driller , Driller , Driller , Driller , RECOI	ADAPTI R CHEMI Y D. L. 12- EM AND S re made, 1 S USED 59' fee fee UCTION barrels o iment. G Gallons s r. OYEES r RD ON C vith is a le records	ERS ICAL TR ATE 27-37 SPECIAL submit re t, and fr t, and fr	EEATM DEPT OR T 375 375 Deport of om om om om om om om om om om om om om	Depth Set	DEPTH CI	LEANED OUT

.

-

	My Commission	expires	marci	h 16,	1440
~					

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
01	79'		Surface sand
	235 665	ASTRACT J	Sand & gyp Bad bad
	794	j - <b>"∄∂fs</b> ≴ordstatt and I	Red bed & shells
	894	-	Red rock
	1060 1187		Red rock & shells Red rock
• • • • •	1276		
ł	1290	na de la seción la site encidad de la seción	
	14 <b>20</b> 1520		Broken salt & anhydrite shells. Salt & anhydrite shells
	2332		Salt & shells
	2375		Anhydrite
	2466 2493	i sedi	Broken anhydrite å salt Anhydrite
<sup></sup> .	2835		Anhydrite & gyp
	2850		Ashydrite
otal depth	3759		Line
		the states of	
		•	in the state of t
		54 N. 1	
1 - x		يحق فعلى	
		, , , , , , , , , , , , , , , , , , ,	
			(1, 1, 2, 2, 3, 4, 5, 5, 6, 6, 6, 7, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
			$\mathcal{F}(t) = \mathcal{F}(t) \mathcal{F}(t) \mathcal{F}(t)$ , where $\mathcal{F}(t)$
			$(-\omega) = (-\omega) + $
		-	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
			e to a sector a sector a televisione
· · · · <u>· · ·</u>	· · · · · · · · · · ·		an a
	tana ang kanalana a Kanalana ang kanalana		
	· · · · ·		
		مېلې د د د مېلې د مېلې د مېلې د مېلې د مېلې د مېلې و. مېلې د مېلې و. مېلې و	and the second and the second s
	a a a a a a a a a a a a a a a a a a a		
i e		a a <b>k</b> aja si ku	
· · · ·			
	•		

الرواقية المتعالم المتعاد المعالم فأقرعته And Andrews and the second second

s i faz to a s . 44 (b) (b) (b) (b) (b)

## MALL REAL TO PROPERTY OF AND A REAL TO BE AND A REAL TO BE

s and an inclusion เป็นในราย เพราะรัก and the state of ſ المراجع والمراجع والم

address of the probability

See. 1 ••

## A REAL BRIDE CONTRACTOR OF CONTRACTOR

and the second محاجب والمعادي 1 and the second second

, . . e Angele <sup>ang</sup>el Angele · . ] د .

and the second second

n an an ann an Arraighean Anns an Arraighean Anns an Arraighean . and the second .

1.12 ية. مسهدهم منازية المسالم المراج ayaa Ugaalaa ayaa usaa s