		1 1						HE REE		OF	FROM
						Sant	a Fe, New	Mexico			
			_				igas:	THE .	***		
<u>                                     </u>			_			w:	ELL REC	ORP	Araq		
		<b>T</b>	_				1111	12 <b>M</b> AI 24.	1900	÷.	
			-	Mail to	Oil Consess	ation Comm	nioniam Cam	to Fo N	770	ež its prope	
				agent (	not more that Rules and R	n twenty day egulations o	ys after com f the Cemm	pletion of ission. In	well. Folio	w instruction	8
LOCATE	REA 646 K	ORRECTL	U Con	於( <b>取入</b> phytoli	owing it wit	h (?). SUI	BMIT IN T	RIPLICA	New Me	xic o	
	itato "				2	ರವಿಸು	ii.	17		20	
				rat <b># On une</b>		(m.		Add Add	ress		
_	U & Lease		<b>v</b>	611 110	1980	100.13	01	Dec	Lo	a 96 T	County.
											County.
If State	land the	oil and ga	as lease	is No		Assignm	ent No				
If patente	ed land th	e owner i	s celly	Oll Com	any		, А	ddress	ox 16	50, Pale	6, Okla.
If Govern	nment lan	id the per	oprusi	y II	37		, A	ddress ddress	Lard	20	57
Drilling o	commence	ed	016	863 Pr411	110 Com	Drilling	was comp	Roet leted	ruleu,	Olthahon <b>a</b>	19
Name of	drilling co	ntractor			1539 DF		, Address	••••••	***************************************		
				casingconfidentia						10	
THE INTO	mation 6	14611 12 10	be kept	Confidencia	OIL SAND			***************************************	***************************************	19	•
No. 1. fi	ro <b>m</b>		t	×o					to		
No. 2, fr	готпо		t		·····	. No. 5, f	rom		to		
No. 3, fi	rom		t	×o		. No. 6, i	rom	••••••	to		
					PORTANT						
				low and ele					•		
•				1							
									t		
No. 4. fr	'om	······································		1				fee	t	***************************************	
					CASIN	G RECORI	D -, -= ==	<del></del>			
SIZE	WEIGH PER FO		READS R INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FRO		PERF FROM	ORATED TO	PURPOSE
ס יינ <b>ו</b> יינ∕פי	40. 36:		8	13.1 - 3.3.1	136'						
7" (0)	22	——— <b>1</b>	.0	ass	<del>3690*</del>						
				-							
				MUDI	DING AND	CEMENTI	NG RECOF	D			
SIZE OF	SIZE OF CASING	WHERE	SET	NO. SACKS	METH	IOD USED	MUL	GRAVI	TY A	MOUNT OF 1	AUD USED
15	. <del>3''0</del> 9	136	-	1:50	Hallil	ur ton					
11"	7" G	1121		4:00 3:50	Helli Halli						
	,		•	<del> </del>	PLUGS AI	ND ADAPT	TER\$				
Heaving	plug—Ma	aterial			Lengtl	1		***************************************	Depth Set		
				······································	Size						
					Size						
	Materia		R	······································	Size	OR CHE		EATMEN			
Adapters	Materia	.1	R	ECORD OF	Size	OR CHE	MICAL TR	EATMEN	н ѕнот		
Adapters	Materia	.1	R	ECORD OF	Size	OR CHE	MICAL TR	EATMEN	н ѕнот		
Adapters	Materia	LL USED	EXP CHEM	ECORD OF	Size	OR CHE	DATE	DEPT OR T	H SHOT	DEPTH CL	EANED OUT
SIZE Results of	Materia	LL USED	EXP) CHEM	ECORD OF  LOSIVE OR MICAL USEI	Size	OR CHE	DATE	DEPT OR TI	H SHOT REATED	DEPTH CL	EANED OUT
SIZE Results of	SHEI	LL USED	EXPICHEM	ECORD OF LOSIVE OR MICAL USEI	Size  SHOOTING  QUAN'	OR CHE	DATE	DEPT OR TI	H SHOT REATED	DEPTH CL	EANED OUT
SIZE Results (	SHEI	LL USED	EXP) CHEM	ECORD OF  LOSIVE OR MICAL USEI  atment	Size  SHOOTING  QUANT  F DRILL-S	OR CHE	DATE SPECIAL	DEPT OR TI	H SHOT REATED	DEPTH CL	EANED OUT
SIZE Results (	SHEI	LL USED	EXP) CHEM	ECORD OF  LOSIVE OR MICAL USEI  atment	Size  SHOOTING  QUANT  F DRILL-S  a surveys w	TEM AND	DATE SPECIAL	DEPT OR TI	H SHOT REATED	DEPTH CL	EANED OUT
SIZE  Results (	SHEI shootin	g or chem	EXPICHEM	ECORD OF LOSIVE OR MICAL USEI  atment  RECORD O  or deviation	Size  SHOOTING  QUANT  F DRILL-S  surveys w	TEM AND	DATE  SPECIAL submit re	DEPT OR TI	H SHOT REATED	DEPTH CL	EANED OUT
SIZE  Results (	SHEI SHOOTIN	g or chem	EXPICHEM	ECORD OF LOSIVE OR AICAL USEI  atment  RECORD O or deviation	Size  SHOOTING  QUANT  F DRILL-S  a surveys w  feet to	TEM AND	DATE  SPECIAL submit re	DEPT OR TI	H SHOT REATED	DEPTH CL	EANED OUT
SIZE  Results (	SHEI SHOOTIN	g or chem	EXPICHEM	ECORD OF LOSIVE OR MICAL USEL  atment  RECORD O or deviation	F DRILL-S' surveys we feet to feet to feet to	TEM AND vere made,	DATE  SPECIAL submit re	DEPT OR TI	H SHOT REATED	DEPTH CL	EANED OUT
SIZE  Results of Rotary to Cable too	SHEI SHEI SHOOTIN	g or chem	EXPICHEMALICAL TREE	ECORD OF LOSIVE OR AICAL USEL  atment  RECORD O or deviation	F DRILL-S'n surveys we feet to proceed to pr	TEM AND rere made, fe  DUCTION	DATE  SPECIAL submit re	DEPT OR TI	H SHOT REATED	DEPTH CL	EANED OUT
Results of Cable too	shei	g or chem ther special used from used from the first	EXPLORED CHEM	ECORD OF LOSIVE OR AICAL USEL  atment  RECORD O or deviation	F DRILL-S'n surveys we feet to proper to prope	TEM AND rere made, fe  DUCTION barrels of	SPECIAL submit re	DEPT OR TI	H SHOT REATED	DEPTH CL	ttach hereto.
Results of Cable too Put to pu	SHEI  of shootin  tem or ot  ools were  roducing	g or chem ther special used from the first % wa	EXPICHEMALICAL TO THE CONTROL THE CONTROL TO THE CONTROL TO THE CONTROL TO THE CONTROL TO THE CO	ECORD OF LOSIVE OR AICAL USEL  atment  RECORD O or deviation	F DRILL-S  surveys w  feet to  profeet to  profeet to  sedimen	TEM AND vere made, fe USED  fe buction barrels of the Gravit	SPECIAL submit reset, and freet,	TESTS port on	H SHOT REATED	DEPTH CL	ttach hereto.
Results of Cable too Put to pu	SHEI SHEI of shootin tem or ot ools were coducing action of	g or chem ther special used from used from the first % wa per 24 hou	EXPICHENT CHEN	ECORD OF LOSIVE OR AICAL USEL  atment  RECORD O or deviation	F DRILL-S  a surveys w  feet to  protect t	TEM AND Tere made,  fe  fe  DUCTION  barrels of the gravit  Gallons	SPECIAL submit reset, and freet,	TESTS port on	H SHOT REATED	DEPTH CL	ttach hereto.
Results of Cable too Put to pu	SHEI SHEI of shootin tem or ot ools were coducing action of	g or chem ther special used from used from the first % wa per 24 hou	EXPICHENT CHEN	ECORD OF  LOSIVE OR AICAL USEL  atment  RECORD O  or deviation	F DRILL-S  surveys w  feet to  feet to  PROI  % sedimen	TEM AND Tere made,  fe  fe  DUCTION  barrels of the gravit  Gallons	SPECIAL submit reset, and freet,	TESTS port on	H SHOT REATED	DEPTH CL	ttach hereto.
Results of Cable too Put to pu	SHEI SHEI of shootin tem or ot cols were coducing uction of all, cu. ft.	g or chem ther special used from used from the first % wa per 24 hou	EXPICHEMAL TO THE CHEMAL THE CHEMAL TO THE C	atment  RECORD Or deviation  S was	F DRILL-S'n surveys we feet to page 19	TEM AND TOTE MAD TOTE	SPECIAL submit re et, and fret, and	TESTS port on  com  com  com  com  com  com  com  c	Separate :	DEPTH CL	ttach hereto.
Results of Cable too Put to pu	SHEI SHEI of shootin tem or ot cols were coducing uction of all, cu. ft.	g or chem ther special used from used from the first % wa per 24 hou	EXPICHEMAL TO THE CHEMAL THE CHEMAL TO THE C	atment  RECORD Or deviation  S was	F DRILL-S'n surveys we feet to page 19	TEM AND TOTE MAD TOTE	SPECIAL submit re et, and fret, and	TESTS port on  com  com  com  com  com  com  com  c	Separate :	DEPTH CL	ttach hereto.
Results of Cable too Put to pu	SHEI SHEI of shootin tem or ot cols were coducing uction of all, cu. ft.	g or chem ther special used from used from the first % wa per 24 hou	EXPICHEMAL TO THE CHEMAL THE CHEMAL TO THE C	atment RECORD Or deviation	F DRILL-S'n surveys we feet to page 19	FEM AND FOR CHEI  FITY  FEM AND FOR MARKED  FOR CHEI  FO	SPECIAL submit reset, and from the stand from the s	TESTS port on  om  om  rom  rom  rom  rom  rom  rom	Separate :	DEPTH CL	ttach hereto.
Results of Cable too Put to pu	SHEI  of shootin  tem or ot  cols were  coducing  uction of  ell, cu. ft. ssure, lbs.	g or chem ther special used from used from the first % wa per 24 hot per sq. in	EXPICHEMALICAL TO THE CHEMALICAL TO THE CHEMALIC	ECORD OF LOSIVE OR AICAL USEL  atment  RECORD O or deviation  S was d  FORMA' information	F DRILL-S  surveys w  feet to  feet to  PROI  "Sedimental Control of the control	TEM AND TOTAL MARKET THE TEM AND TOTAL MARKET	SPECIAL submit re et, and fret, and fret gasoline per gas	TESTS port on  com com com com com com com com com co	Separate starts	DEPTH CL	ttach hereto.
Results of Cable too Put to pu	SHEI  of shootin  tem or ot  cols were  coducing  uction of  ell, cu. ft. ssure, lbs.	g or chem ther special used from used from the first % wa per 24 hot per sq. in	EXPICHEMALICAL TO THE CHEMALICAL TO THE CHEMALIC	ECORD OF LOSIVE OR AICAL USEI  atment  RECORD O or deviation	F DRILL-S  surveys w  feet to  feet to  PROI  "Sedimental Control of the control	TEM AND Vere made, fe  DUCTION  barrels of the Gallons  PLOYEES  er  PRD ON O  with is a of	SPECIAL submit re et, and fret, and fret gasoline per gas	TESTS port on  com com com com com com com com com co	separate street of grants	DEPTH CL	ttach hereto.  feet feet  priller  Driller  and all work
Results of Cable too Put to pu	sheil shootin of shoot	g or chem ther special used from used from the first % wa per 24 hot per sq. in	chein al tests  al tests  Can 20  Ex 24 hours  ter; and  traid	ECORD OF  LOSIVE OR  AICAL USEL  atment  RECORD O  or deviation  FORMA  information ed from ava	F DRILL-S  surveys w  feet to  feet to  PROI  "Sedimental Control of the control	TEM AND Vere made, fe  DUCTION  barrels of the Gallons  PLOYEES  er  PRD ON O  with is a of	SPECIAL submit reset, and from the stand from the s	TESTS port on  com com com com com com com com com co	separate street of grants	DEPTH CL	ttach hereto.  feet feet  priller  Driller  and all work
Results of Cable too Put to pu	sheil shootin of shoot	g or chem  ther special used from used from the first  % wa per 24 hou per sq. in	chein al tests  al tests  Can 20  Ex 24 hours  ter; and  traid	ECORD OF  LOSIVE OR  AICAL USEL  atment  RECORD O  or deviation  FORMA  information ed from ava	F DRILL-S  surveys w  feet to  feet to  PROI  "Sedimental Control of the control	TEM AND Vere made, fe  DUCTION  barrels of the Gallons  PLOYEES  er  PRD ON O  with is a of	SPECIAL submit reset, and from the stand from the s	TESTS port on  com com com com com com com com com co	separate street of grants	DEPTH CL	ttach hereto.  feet feet  priller  Driller  and all work
Results of Cable too Put to pu	sheil shootin of shoot	g or chem  ther special used from used from the first  % wa per 24 hou per sq. in	chein al tests  al tests  Can 20  Ex 24 hours  ter; and  traid	ECORD OF  LOSIVE OR  AICAL USEL  atment  RECORD O  or deviation  FORMA  information ed from ava	F DRILL-S  surveys w  feet to  feet to  PROI  "Sedimental Control of the control	TEM AND Tere made,  fe  DUCTION  barrels of the Gallons  PLOYEES  er  ORD ON O with is a of ls,	SPECIAL submit reset, and from the part of fluid of way, Be gasoline per gasoline p	TESTS port on  com com com com com com com com com co	separate street of grants	DEPTH CL	ttach hereto.  feet feet  priller  Driller  and all work

Address..

My Commission exptres...

Representing Hobbs, chestal or 43 autor

145	FROM	TO	THICKNESS FORMATION	<u> </u>
201	<del></del>	145	148 was saidulione and Tod Hed	
1986   1980   1977   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980   1980	i i		177 Red Bed	
7-20 5-27 10-2	458	· · · · · · · · · · · · · · · · · · ·		
110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110		4	162 Red Bed and Cholis	1
1110 - 1.00	<b>9</b> 00	995	95 Red Bed and ed oc	
130			Dear 50 and a greater a market state of a control	
12.55			And the second state of th	<u> </u>
2.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00			235 Patash anighting and Red Reca	Michigan The Commission of the Commission of the The Commission of the Commission of
2990   2170   100   3017   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   3019   301	:		364 Salt, Angarato, am loc but	•
2004 201 19 sheet sign was bind in 12 sheet	2095	2195	100 Salt and Jote Sa	
2048   2051   19   3   3   3   3   3   3   3   3   3	1			
### 250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   25	26 <b>42</b>	2361	19 interested Gyp	1
### 250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   250   25			533 Anhydwi to and This	er e
275.0 270.0 936 Lines 275.0 270.0 93 Lines 275.0 275.0 93 Lines 275.0 93 Li	<b>323</b> 6	3335	69 Mind with milydrike was the	the first the same of the same
### 1 2 3978			SOS Lino	,
		The second secon	Broken his a showing oil	And the second s
### 1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975	JOGO	ng ro		e de la companya de l
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	!		#3 <b>3878</b> *	All of the Control
## 1 7			: ಬಕ್ಕಿತಿ ಎ ಇಮ್ಮಾನ್ ಶಕ್ತ ಇ	to provide the second
			i villa en la companya de la companya della companya de la companya de la companya della companya della companya della companya de la companya della company	Property Commence
### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ### 1970 ###			201402 20 804. 3 40	
		:		* :
		·		•
	:			er to Disconnection
# 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i : !	ļ		
			:	en e
			GEOGRA MATE O	
				· · · · · · · · · · · · · · · · · · ·
	A - 112	e de la companya de	A subject of the Book of the Art	are the second of the second o
	ļ			
		والمستقد المتراث والمتراث والمتراث		
	į.	!	the state of the s	
	. 27.	EVEN TO THE	n de la composition della comp	
	-			
	:			
		and the second second	The second secon	
				entry in the constraint of the
### 1935   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936   ### 1936				
	. :-			et da en
A CONTROL OF THE CONT				
A CONTROL OF THE CONT	ا ، نسودی	and the second second second	and the second s	e at an
The first section of the first	:		<b>!</b>	g the
The first of the f	!			
The first of the f			and the control of th	
AND TOTAL STATE OF THE STATE OF				to a superior
Address of the control of the contro				
Address of the control of the contro				
			!	
A CONTROL OF THE CONT			do la maria	
A PROPERTY OF THE PROPERTY OF				
	:			
A THE COLOR OF THE				
				eng a trouvitage
	91			
	t			
	:			
	:			