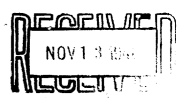
Title.....

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a constant of the proposed plan are considered advisable a constant of the proposed plan are considered advisable as a constant of the proposed plan are considered advisable as a constant of the proposed plan are considered advisable as a constant of the proposed plan are considered advisable as a constant of the proposed plan are considered advisable as a constant of the proposed plan are considered advisable as a constant of the proposed plan are considered advisable as a constant of the proposed plan are considered advisable as a constant of the proposed plan are considered advisable as a constant of the proposed plan are considered advisable as a considered a

CONSERVATION COMMISSION, Fe, New Mexico, seemen:  You are hereby notified that it is our intention to commence the drilling of a well to be known as.  Malco Refineries, Inc. Company or Operator  The well is 1980 feet (N.) (2) of the South line and 1980 fee  (Give location from section or other legal subdivision lines. Cross out wron directions.)  If patented land the owner is.  Address  If government land the owner is.  Address  Ad				well, New Mex	160	Hovember-	12, 1946
You are hereby notified that it is our intention to commence the drilling of a well to be known as Malco Refinerics. Inc.  Company or operator  Barry Company or operator  National State  Company or operator  National State  No. M., P. M., P. M., Capronk Field, Chayes Count for Section of the South line and 1950 fee  (E) (W.) of the Sat line of Section 6  (Give location from section or other legal subdivision lines. Cross out wron directions.)  If state land the oil and gas lease is No. 3-10973 Assignment No. If patented land the owner is Address  The lessee is Malco Refineries, Inc.  Address Bease is Malco Refineries, Inc.  Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. If patented land the owner is Address Bease is No. 3-10973 Assignment No. 3-10973 Assignment No. 3-10973 Assignm				Plac	e		Date -
Note the entry notified that it is our intention to commence the drilling of a well to be known as the company or operator and the company of corrector and the company of corrector and the company of corrector and the company of the company of corrector and the company of the	•	v Mexico,					
Comparty or Operator  The well is 1950 feet (N.) (S) of the South line and 1950 feet (R) (W.) of the South line a							
Company or Operator  The well is 1950 feet (N.) (S) of the South line and 1950		_				_	
The well is 1980 feet (N.) (Sp) of the South line and 1950 feet (N.) (Sp	Kalco	Refineri	es, Inc.	Caprock State	Lesse W	ell No2	in N of SE
The well is 1980 feet (N.) (Sp) of the South line and 1950 fee  (E) (W.) of the Bast line of Section 6  (Give location from section or other legal subdivision lines. Cross out wrond directions.)  If state land the oil and gas lease is No. 2-10973 Assignment No. If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is Malco Refineries, Inc.  Address  The well correctly We propose to drill well with drilling equipment as follows:  **Larry to set oil string at approximately 3000 ft. Cable tools to drill into oil status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of this ission is as follows:  **Blanket bond filled with W N & & C.  **Corpose to use the following strings of casing and to land or cement them as indicated:  **Record Hand**  **Depth**  Comment Comment 1500  **Record Hand**  **Comment of the Sold of the General Rules and Regulations of the Rule 39 of the General Rules and Regulations of the General	c. 6	-	• •	N. M., P. M.,		Field.	Count
(Give location from section or other legal subdivision lines. Cross out wron directions.)  If state land the oil and gas lease is No. 2-10973 Assignment No.  If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is. Malco Refineries, Inc.  Address  The well correctly We propose to drill well with drilling equipment as follows:  **Larry to set oil string at approximately 3000 ft. Cable tools to drill into oil status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of this ission is as follows:  **Blanket bond filled with Who & G.**  Cropose to use the following strings of casing and to land or cement them as indicated:  **Blanket bond filled with Who & G.**  Compose to use the following strings of casing and to land or cement them as indicated:  **Blanket Per Peet Second Hand Depth Landed or Comment Comment Comment Comment Comment of the State of the Comment Comment Comment of the State of the Comment Comment of the State of the Comment Comment Comment of the State of the State of the State of the Comment Comment of the State of the Sta						4 1000 1 4	
(Give location from section or other legal subdivision lines. Cross out wrond directions.)  If state land the oil and gas lease is No. 3-10973 Assignment No. If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is. Malco Refineries, Inc.  Address  The lessee is. Malco Refineries, Inc.  Address  The well correctly We propose to drill well with drilling equipment as follows:  tary to set oil string at approximately 3000 ft. Cable tools to drill into oil status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the instance of the control of the			(E.) (W.) o	f the	line of	Jouen	1980
If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is.  Malco Refineries, Inc.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Address  The lessee is.  Address  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  Address  Address  Address  Bex 560 Reswell, New Mexico  The lessee is.  Address  The lessee is.  The lessee is.  Address  The lessee is.  Address  The lessee is.  Address  The lessee is.  Address  The lessee is.  The lesse			(Give 1				
If patented land the owner is.  Address If government land the permittee is.  Address The lessee is.  Address The lessee is.  Address  Bex 660 Roswell, New Mexico  The Well correctly We propose to drill well with drilling equipment as follows:  The well correctly We propose to drill well with drilling equipment as follows:  The well correctly We propose to drill well with drilling equipment as follows:  The well correctly We propose to drill well with drilling equipment as follows:  The lessee is.  Address  Bex 660 Roswell, New Mexico  I would be propose to drill into oil start of the graph of the General Rules and Regulations of the General Rules and Regulations of the graph of the General Rules and Regulations of the graph of the General Rules and Regulations of the graph of the General Rules and Regulations of the graph of the General Rules and Regulations of the graph of the General Rules and Regulations of the graph of the General Rules and Regulations of the graph of the General Rules and Regulations of the General Rules and			If state land	the oil and gas le	ase is No	Assignment 1	No
If government land the permittee is  Address  The lessee is Malco Refineries, Inc.  Address  The well is the Malco Refineries, Inc.  Address  The lessee is Malco Refineries, Inc.  Address  The well is the Ma							
Address The lessee is Malco Refineries, Inc.  Address Dez 560 Roswell, Now Nexico TE WELL CORRECTLY We propose to drill well with drilling equipment as follows:  **Te WELL CORRECTLY We propose to drill well with drilling equipment as follows:  **Te WELL CORRECTLY We propose to drill well with drilling equipment as follows:  **The lessee is Malco Refineries, Inc.  Address Dez 560 Roswell, Now Nexico  **The lessee is Malco Refineries, Inc.  Address Dez 560 Roswell, Now Nexico  **The lessee is Malco Refineries, Inc.  Address Dez 560 Roswell, Now Nexico  **The lessee is Malco Refineries, Inc.  Address Dez 500 Roswell, Now Nexico  **The lessee is Malco Refineries, Inc.  Address Dez 560 Roswell, Now Nexico  **The Well of Solid Status of a bond for this well in the Oil Solid Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the distance of the General Rules and Regulations of the Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the General R			Address		·		
The lessee is Malco Refineries, Inc.  Address			If governme	nt land the permi	ttee		
Address Box 660 Reswell, New Nextee  THE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  tary to set oil string at approximately 3000 ft. Cable tools to drill into oil tatus of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the dission is as follows:  Dianket bond filled with N 0 a 6 c.  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of the General Rules and Regulations of the General Rules and R			Address		<b></b>		
Address Box 660 Reswell, New Nextee  THE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  tary to set oil string at approximately 3000 ft. Cable tools to drill into oil tatus of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the dission is as follows:  Dianket bond filled with N 0 a 6 c.  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of casing and to land or cement them as indicated:  The propose to use the following strings of the General Rules and Regulations of the General Rules and R	111111	7777777	The lessee is	Walas Da	#4		
We propose to drill with drilling equipment as follows:  tary to set oil string at approximately 3000 ft. Gable tools to drill into oil tatus of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ission is as follows:  Blanket bond filled with N 0 & C.  Propose to use the following strings of casing and to land or cement them as indicated:  Size of Casing Weight Per Foot Second Hand Depth Landed or Comented Cement  1	AREA 64	o ACRES	Address	Bex 660	Rosvell No	w Maria	
tatus of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the desired ission is as follows:    Blanket bond filled with N N O & C   Depth   De							
new 290 cemented 150 7 7/8 5 1/2 15 new 3040 cemented 600  Inges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the est productive oil or gas sand should occur at a depth of about 3055  NOV 1 3 1946  Sincerely yours,  The production is a series of the estimate of	tatus of ission is	a bond for as follows:	or this well in conf	ormance with Rul	e 39 of the Ge <b>th N M O &amp;</b> G	neral Rules and Re	gulations of th
nges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the rest productive oil or gas sand should occur at a depth of about 3055  NOV 1 3 1946  NOV 1 3 1946  Sincerely yours,  Recept as follows:  Position Donald B. Anderson, Production Ma	tatus of dission is copose to	a bond for as follows: use the foll Size of	Blanket blowing strings of cas	ormance with Rule ond filled wi- ing and to land or New or	e 39 of the Ge th N M O & G cement them as	neral Rules and Re	gulations of th
nges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the rest productive oil or gas sand should occur at a depth of about 5055  NOV 1 3 19 46  ved Sincerely yours,  xcept as follows:  Position Donald B. Anderson, Production Ma	status of nission is ropose to ze of lole	a bond for as follows: use the foll  Size of Casing	Blanket blowing strings of cas  Weight Per Foot	ormance with Rul ond filled wi ing and to land or  New or Second Hand	th N M O & Cement them as	neral Rules and Re  C indicated:  Landed or Cemented	gulations of th
NOV 1 3 1946  ved Sincerely yours,  xcept as follows:  Nove 19 Sincerely yours,  Position Bonald B. Anderson, Production Ma	status of hission is ropose to ze of tole	a bond for as follows: use the foll Size of Casing  5 5/8	Blanket to the strings of cas  Weight Per Foot	ormance with Rul ond filled wi ing and to land or  New or Second Hand	e 39 of the Ge th W M O & G cement them as  Depth 290	neral Rules and Re  C indicated:  Landed or Cemented	gulations of th
NOV 1 3 1946  ved Sincerely yours,  Recept as follows:  Position Bonald B. Anderson, Production Ma	etatus of dission is copose to	a bond for as follows: use the foll Size of Casing  5 5/8	Blanket to the strings of cas  Weight Per Foot	ormance with Rule ond filled wing and to land or  New or Second Hand	e 39 of the Ge th W M O & G cement them as  Depth 290	neral Rules and Re C indicated:  Landed or Cemented  comented	gulations of th  Sacks Cement  150
NOV 1 3 1946  ved Sincerely yours,  Recept as follows:  Position Bonal & B. Anderson, Production Ma	tatus of ission is copose to	a bond for as follows: use the foll Size of Casing  5 5/8	Blanket to the strings of cas  Weight Per Foot	ormance with Rule ond filled wing and to land or  New or Second Hand	e 39 of the Ge th W M O & G cement them as  Depth 290	neral Rules and Re C indicated:  Landed or Cemented  comented	gulations of the Sacks Cement
NOV 1 3 1946  ved	tatus of ission is copose to le of lole	s a bond for as follows: use the foll  Size of Casing  5 5/8  5 1/2	Plankst blowing strings of cas  Weight Per Foot  25	ormance with Rule ond filled wing and to land or  New or Second Hand	th N M O & Cement them as  Depth  290	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
NOV 1 3 1946  ved	tatus of ission is copose to coof ole	a bond for as follows: use the foll  Size of Casing  5 5/8  5 1/2  The above place	Planket to lowing strings of cas  Weight Per Foot  25  15	ormance with Rul  ond filled wi  ing and to land or  New or Second Hand  New  New  New  New  New  New  New  Ne	e 39 of the Ge th N M O & G cement them as  Depth 290 3040 before cementing	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
Position Donald B. Anderson, Production Ma	tatus of ission is opose to le of ole le le of ole le le of state in test produ	s a bond for as follows: use the foll  Size of Casing  5 5/8  5 1/2  The above planetive oil or	Planket to lowing strings of cas  Weight Per Foot  25  15	ormance with Rul  ond filled wi  ing and to land or  New or Second Hand  New  New  New  New  New  New  New  Ne	e 39 of the Ge th N M O & G cement them as  Depth 290 3040 before cementing	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
Position Bonala B. Anderson, Production Ma	tatus of ission is opose to e of ole 7 7/8	s a bond for as follows: use the foll  Size of Casing  5 5/8  5 1/2  The above planetive oil or	Planket to lowing strings of cas  Weight Per Foot  25  15	ormance with Rul  ond filled wi  ing and to land or  New or Second Hand  New  New  New  New  New  New  New  Ne	e 39 of the Ge th N M O & G cement them as  Depth 290 3040 before cementing	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
Position Donald B. Anderson, Production Ma	tatus of ission is ropose to le of ole	s a bond for as follows:  use the follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:	Weight Per Foot  25  15  an become advisable gas sand should occ	ormance with Rul  ond filled wi  ing and to land or  New or Second Hand  New  New  New  New  New  New  New  Ne	e 39 of the Ge th N M O & G cement them as  Depth 290 3040 before cementing	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
Position Donald B. Anderson, Production Ma	tatus of ission is opose to le of ole le le of ole le le of ole le le of ole	s a bond for as follows:  use the follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:	Weight Per Foot  25  15  an become advisable gas sand should occ	ormance with Rul  ond filled wil  ing and to land or  New or Second Hand  New  New  Rew  we will notify you cur at a depth of	Depth 290 3040 before cementing	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
Position Donald B. Anderson, Production Ma	tatus of ission is copose to coole	s bond for as follows:  use the follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:	Weight Per Foot  25  15  an become advisable gas sand should occ	ormance with Rul  ond filled wil  ing and to land or  New or Second Hand  New  New  Rew  we will notify you cur at a depth of	Depth 290 3040 before cementing	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
Position Donald B. Anderson, Production Ma	tatus of ission is copose to coole	s bond for as follows:  use the follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:	Weight Per Foot  25  15  an become advisable gas sand should occ	ormance with Rul  ond filled wil  ing and to land or  New or Second Hand  New  New  Rew  we will notify you cur at a depth of	Depth 290 3040 before cementing	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
DODALE D. Anderson, Production Ma	tatus of ission is copose to coole	s bond for as follows:  use the follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:	Weight Per Foot  25  15  an become advisable gas sand should occ	ormance with Rul  ond filled wil  ing and to land or  New or Second Hand  New  New  Rew  we will notify you cur at a depth of	Depth 290 3040 before cementing	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
DODALE D. Anderson, Production Ma	tatus of ission is copose to coole	s bond for as follows:  use the follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:	Weight Per Foot  25  15  an become advisable gas sand should occ	ormance with Rul  ond filled wil  ing and to land or  New or Second Hand  new  new  we will notify you cur at a depth of	Depth 290 3040 before cementing	neral Rules and Re indicated:  Landed or Cemented  comented  comented	Sacks Cement 150
Send communications regarding well to	tatus of ission is copose to coole 1 7 7/8 mges in test produced to coole 1 co	s bond for as follows:  use the follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:	Weight Per Foot  25  15  an become advisable gas sand should occ	ormance with Rul  ond filled wil  ing and to land or  New or Second Hand  new  new  we will notify you cur at a depth of  By	Depth 290 3040 before cementing about 3055	Landed or Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented	Sacks Cement  150  600  We estimate the
	tatus of ission is ropose to re of ole 1 7 7/8 mges in the rest produced as recept as	s bond for as follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:  NOV 1 (	This well in configuration of cas  Weight Per Foot  25  15  an become advisable gas sand should occurred as sand should should be sand should should should be sand should shou	ormance with Rul  ond filled wil ing and to land or  New or Second Hand  new  new  we will notify you cur at a depth of  By  Positio	Depth 290 3040 before cementing about 3055	Landed or Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented	Sacks Cement  150  600  We estimate the
	retatus of dission is ropose to ze of fole 27 7/8 mges in trest produced and inference week.	s bond for as follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:  NOV 1 (	This well in configuration of cas  Weight Per Foot  25  15  an become advisable gas sand should occurred as sand should should be sand should should should be sand should shou	ormance with Rul  ond filled wil ing and to land or  New or Second Hand  new  new  we will notify you cur at a depth of  By  Positio	Depth 290 3000 before cementing about 3055	Landed or Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented	Sacks Cement  150  600  We estimate the
Address Address	status of hission is ropose to ze of lole  7 7/8  Inges in trst producional informational information in	s bond for as follows:  Size of Casing  5 5/8  5 1/2  The above planetive oil or ormation:  NOV 1  follows:	This well in configuration of cas  Weight Per Foot  25  15  an become advisable gas sand should occurred as sand should should be sand should should should be sand should shou	new are with Rule on filled willing and to land or second Hand  New or second Hand  New are s	Depth 290 3000 before cementing about 3055	Landed or Cemented  Cemented  Cemented  Cemented  Comented  Comented  Comented  Comented	Sacks Cement  150  600  We estimate the

Box 660

Roswell. New Mexico

The world of the state of

## 化对抗 计算 电自然性 的对应 敬未说的复数的

ne de Bartin Bartin de la Roman de la deservación de la completa de la completa de la completa de la completa d La completa de la co La completa de la completa del completa de la completa del completa de la completa del la completa de la completa del la completa de la completa del la completa

and the second s

en de la companya de la co

and the second of the second o

er de la composition La composition de la La composition de la

ngarinan ng grapilik sasir ng ang taril<del>istiga sagar, magabanta makimin ngarin salatin si</del> Grapilis ng grapilis sa Grapilis ng gr

in the second of the second of

en de la composition La composition de la

្ត្រី ខេត្ត ប្រជាពលរដ្ឋាភិបាលប្រើប្រទេស មួយ មួយ ប្រជាពលរដ្ឋា ប្រជាពលរដ្ឋាភិបាលប្រជាពលរដ្ឋាភិបាលប្រជាពលរដ្ឋាភិប ក្នុងប្រជាពលរដ្ឋាភិបាលប្រជាពលរដ្ឋាភិបាលប្រជាពលរដ្ឋាភិបាលប្រជាពលរដ្ឋាភិបាលប្រជាពលរដ្ឋាភិបាលប្រជាពលរដ្ឋាភិបាលប្រ ក្រុមស្រុស ស្រុសស្រាស់ ស្នង និងប្រជាពលរដ្ឋាភិបាលស្នង ស្នងស្នាល់ ស្នងស្នាល់ ស្រុសស្រាស់ ស្រុសស្រាស់ ស្រុសស្រាស់

and and the second of the second and the second of the The second of the second of

A COMPTEN AND METHOD REPORTED TO A LANGE AND TO SELECTION TO SELECTION TO A LANGE AND A

en de la composition La composition de la

n de la composition La composition de la La composition de la

and the second of the second o

Service of the servic

e e gloro petaro pelo sa l'Alphano e al regioni de l'alla de l'altre de l'altre de l'altre de l'altre de l'element

and the second of the second o