

## (SUBMIT IN TRIPLICATE)

# UNITED STATES **DEPARTMENT OF THE INTERIOR**

	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	
Land O	3622	
Unit	RECEIVEL	2
	DEC 3 1 1959	

Vell No. 1 is located 660 ft. from New Mexico (Yeld) (West and Sec. No.) (Twp.) (Range) (Meridian) (West and Sec. No.) (Twp.) (Range) (Meridian) (State or Territory) (The elevation of the detection above sea level is 3450 ft. (Est.) (State or Territory) (State		<b>X</b>	WATER CHIEF OFF
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALBANDONMENT.  SUB			i i
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT  SUPPLIED OF ABA			
Subsequent Report of Abandonment Notice of Intention to Pull or ALIER CASING NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT,			1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (Indicate Above 11,  (In			ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  December 11,  (Indicate Above By Check Mark Nature of Report, Notice, or other DATA)  (Indicate Above By CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Indicate Above By Check Mark Nature)  (Indicate Abov	NOTICE OF INTENTION TO PULL OR	ALTER CASING SUPPLEMENTARY WELL HIS	STORY
December 11, 19.  (c) Till No. 1 is located 660 ft. from No. 1980 ft. from E line of sec. 22  (i) No. 1 is located 660 ft. from No. 1980 ft. from E line of sec. 22  (i) No. 1 is located 660 ft. from No. 1980 ft. from E line of sec. 22  (ii) No. 1 is located 1980 ft. from E line of sec. 22  (ii) No. 1 is located 660 ft. from No. 1980 ft. (Range) (Meridian)  (County or Subdivision) (State or Territory)  (County or Subdivision) (County or Subdivision) (State or Territory)  (County or Subdivision) (County or Subdivision) (State or Territory)  (County or Subdivision) (County or Subdivis	NOTICE OF INTENTION TO ABANDO	WELL	
December 11, 19.  (In a color of the color o		The second secon	OTUER DATA)
Vell No. 1 is located 660 ft. from Nine and 1980 ft. from (Yell No. 1980) ine and 1980 ft. from (Yell No. 19	(IND)C		
Well No. 1 is located 660 ft. from New Mexico (4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Adesignated Bddy (County or Subdivision) (State or Territory)  Cround Level The elevation of the defect floor above sea level is 3450 ft. (Est.)  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work)  Of t. 8 5/8* Casing—circulate mud to surface and coment w/50 in circulate mud to surface and coment w/100  D. Approximately 2500 ft.  Lest Yates Formations  ble tools to be used.			, 19
(% Sec. and Sec. No.)  Indesignated  Reddy  (County or Subdivision)  (Gounty or Subdivision)  (Gounty or Subdivision)  (State or Territory)  (County or Subdivision)  (State or Territory)  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work)  Oft. 8 5/8* Casing—circulate mud to surface and cement w/50  Oft. 4 1/2*  circulate mud to surface and cement w/100  D. Approximately 2500 ft.  test Tates Formations  ble tools to be used.	Con Och Fidi		,
19 S 31 E NMPM  (V Sec. and Sec. No.)  Medignated  Reddy  (County or Subdivision)  Ground Level  The elevation of the deflection above sea level is 3450 ft. (Est.)  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certaing points, and all other important proposed work)  Oft. 8 5/8* Casing—circulate mud to surface and cement w/50 county of the surface and cement w/50 county of the surface and cement w/100 county of the sur	7-11 No. 1 in logs	ted 660 ft from [N] line and 1980	ft from E line of sec. 29
(Field) (County or Subdivision) (State or Territory)  Ground Level  The elevation of the General Bor above sea level is 3450 ft. (Est.)  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cert ing points, and all other important proposed work)  Oft. 8 5/8* Casing—circulate mud to surface and cement w/50 for circulate mud to surface and cement w/100 ft. 4 1/2*  Circulate mud to surface and cement w/100 ft. 4 1/2*  Lest Yates Formations  ble tools to be used.	vell INO is loca	inic and	into or see.
(Field) (County or Subdivision) (State or Territory)  Ground Level  The elevation of the General Bor above sea level is 3450 ft. (Est.)  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cert ing points, and all other important proposed work)  Oft. 8 5/8* Casing—circulate mud to surface and cement w/50 for circulate mud to surface and cement w/100 ft. 4 1/2*  Circulate mud to surface and cement w/100 ft. 4 1/2*  Lest Yates Formations  ble tools to be used.	CE NIUY NE	19 3 31 E NMPM	
Ground Level The elevation of the Ground Level The elevation of the Ground Level The elevation of the Ground Level  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certain proposed work)  Of the sold of th	(1/2 Sec. and Sec. No.)	(Twp.) (Range) (Merid	
Ground Level The elevation of the detection above sea level is 3450 ft. (Est.)  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certain proposed work)  Oft. 8 5/8* Casing—circulate mud to surface and cement w/50 for circulate mud to surface and cement w/100 ft. 4 1/2*  Circulate mud to surface and cement w/100 ft. 4 1/2*  Lest Yates Formations  ble tools to be used.	agerighted	(County or Subdivision)	
circulate mud to surface and cement w/100 D. Approximately 2500 ft.  test Yates Formations ble tools to be used.	ne elevation of the derrie		
test Yates Formations  ble tools to be used.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	State names of and expected depths	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proper ing points, and all other important proposed work)	osed casings; indicate mudding jobs, cemes
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	State names of and expected depths  Oft. 8 5/8* Cas	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proporting points, and all other important proposed work) ing- circulate mud to surface	eed casings; indicate mudding jobs, cemes
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	State names of and expected depths  Oft. 8 5/8* Cas  Oft. 4 1/2*	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proper ing points, and all other important proposed work) ing-circulate mud to surface circulate mud to surface	eed casings; indicate mudding jobs, cemes
1 understand time time print of the print of	State names of and expected depths  Oft. 85/8* Cas  OOft. 41/2*  D. Approximately	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proporting points, and all other important proposed work) ing- circulate mud to surface circulate mud to surface 2500 ft.	eed casings; indicate mudding jobs, cemes
1 united states that the plant of the plant	State names of and expected depths  Oft. 8 5/8" Cas  OOft. 4 1/2"  D. Approximately  test Yates Forms	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proper ing points, and all other important proposed work)  ing- circulate mud to surface circulate mud to surface circulate mud to surface the surface circulate mud to surface circulate cir	eed casings; indicate mudding jobs, cemes
1 understand time time print of the print of	State names of and expected depths  Oft. 8 5/8" Cas  OOft. 4 1/2"  D. Approximately  test Yates Forms	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proper ing points, and all other important proposed work)  ing- circulate mud to surface circulate mud to surface circulate mud to surface the surface circulate mud to surface circulate cir	eed casings; indicate mudding jobs, cemes
1 unuquatana tilat tila pian et una pian e	State names of and expected depths  Oft. 8 5/8* Cas  Oft. 4 1/2*  D. Approximately  test Yates Forms	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proporting points, and all other important proposed work) ing-circulate mud to surface circulate mud to surface tions sed.	seed casings; indicate mudding jobs, cement et and coment w/50 st
Company Southwestern, Inc. DEC 11 1959	Oft. 8 5/8" Cas Oft. 4 1/2" O. Approximately test Yates Forms	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proporting points, and all other important proposed work) ing- circulate mud to surface circulate mud to surface 2500 ft. tions sed.	seed casings; indicate mudding jobs, cement et and coment w/50 st
	Oft. 8 5/8" Cas Oft. 4 1/2" D. Approximately test Yates Forms ble tools to be u	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proper ing points, and all other important proposed work) ing-circulate mud to surface circulate mud to surface circulate mud to surface states.  2500 ft. tions sed.	seed casings; indicate mudding jobs, cement et and coment w/50 st
U. S. GEOLOGICAL SURVEY	State names of and expected depths  Oft. 8 5/8* Cas  Oft. 4 1/2*  D. Approximately  test Yates Forms ble tools to be understand that this plan of we	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proper ing points, and all other important proposed work) ing-circulate mud to surface circulate mud to surface circulate mud to surface sed.  2500 ft. tions sed.  The must receive approval in writing by the Geological Survey DEC 11 1959	seed casings; indicate mudding jobs, cement et and coment w/50 st
	(State names of and expected depths  Oft. 8 5/8" Cas  SOO ft. 4 1/2"  D. Approximately  test Yates Forms  Able tools to be understand that this plan of we	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proper ing points, and all other important proposed work) ing-circulate mud to surface circulate mud to surface circulate mud to surface sed.  2500 ft. tions sed.  The must receive approval in writing by the Geological Survey DEC 11 1959	ee and coment w/50 at and coment w/100

I understa	nd that this plan of work must receive approv	al in writing by the Geological Survey before operations may be commenced.
Company	Southwestern, Inc.	DEC 1 1 1959
		S. GEOLOGICAL SURVEY
	Lovington, New Mexico	
		Title <b>President</b>

# NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ("Ouner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (63-3-29 (e) NMA 1935 Comp.)  If the answer to question one is "no," have the interests of all the owners been consolidated by (communication agreement of otherwise? YES NO I if answer is "yes," Type of Consolidation  If the answer to question two is "no," list all the owners and their respective interests below:  DEC 2" 1959  U. S. COLO CONTROL STATE ROSSIELL, HET AND COMPLET AND THE POSITION  I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief.  Name  Position  Land Description  Thereby certify that the well location shown on the plat is a SECTION B and plate of the best of my knowledge and plate of the plate of the best of my knowledge and plate of the plate of the best of my knowledge and plate of the plate of the best of my knowledge and belief.  Date Surveyed  Registe Ref Professional Edgineer and or control of the plate of the best of my knowledge and belief.  Date Surveyed  Registe Ref Professional Edgineer and or control of the plate of the best of my knowledge and belief.		WELL	LOCATI	ON AND	ACRE	AGE I	EDI	CATIC	N PL	AT		<u>.</u>	
Southwestern Registro Registro Registro Registro Registro Respective interests below:    County   Coun		SEE IN	STRUCTIONS				RM ON	THE RE	VERSE	SIDE			
Southersters Inc.  Bear Section of Velit  Bear Section of Velit  Country  Bear Section  Country  Bear Section  Bear Section  Country  Country  Bear Section  Country  Bear Section  Country  Country  Bear Section  Country  Country  Country  Bear Section  Country  Countr	Operator			<u></u>		N A					Well N		<del></del>
County    Section   Producing   Township   State   Sta	*	to- To-				adoma 7	ir	041	Cal				3
toual Foorage Location of Well- feet from the feet from feet f			Township										<del></del>
Contact Location of Wells  660 feet from the growth line and 1080 feet from the Unit line  3490 Acres  1 steed Producing Formation  3490 Acres  In the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ("Ounter" means the personal annotation, (65-3-29 (e) MMSA 1935 Comp.)  If the answer to question one is "no," have the interests of all the owners been consolidated by  communistization agreement or otherwise? YES NO If answer is "yes," Type of Consolidation  If the answer to question one is "no," list all the owners and their respective interests below:  United Section 8  R R R R R R R R R R R R R R R R R R	_			106	Ì	•	37E		244	-			
feet from the sorth line and 1000 feet from the pat line and to produce promation for the pat line and to produce from any pool and to appropriate the production either for timest of or binnest of another. (63-3-29 (e) NMA 1935 Comp.)  If the answer to question one is "no," have the interests of all the owners been consolidated by (communitization, agreement of the owner of question two is "no," list all the owners and their respective interests below:    Land Description				479						<b>J</b>			
Dedicated Accesses   1900			Sorth	line and	704	<b>1</b> 0	feet	from the	Ves	r <b>t</b> .	line		
Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES NO ("Ouner" means the person who has the right to strill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (63-3-29 (e) NNA 1935 Comp.)  If the answer to question one is "no," have the interests of all the owners been consolidated by (communiciazation agreement; or otherwise? YES NO If answer is "yes," Type of Consolidation  If the answer to question two is "no," list all the owners and their respective interests below:    Land Description   DEC 2" 1959	Ground Level Elev.	Producing F	ormation			12		4			Dedicated A	creage:	
. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES_NO("Owner" means the perset who has the right to strill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1935 Comp.)  If the answer to question one is "no," have the interests of all the owners been consolidated by communicitization, persengent of otherwise? YES_NO If answer is "yes," Type of Consolidation.  If the answer to question two is "no," list all the owners and their respective interests below:  The constant of the production of the plat is a second of the pl	3/90	1 2	fater		Un	lem	un ei	Ten			40	í	Acres
Can the large section B  CERTIFICATION  R 30 8 1960*  I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief.  Name Position  Complany  I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief.  Date Surveyed  Registered Processional Lagineer and/orcland Surveyor  Date Surveyed  Registered Processional Lagineer and/orcland Surveyor	who has the right another. (65-3 2. If the answer to question wise? YES	to drill into and 29 (e) NMSA 19 uestion one is NO I	d to produce fi 35 Comp.) "'no," have th If answer is "'y	e interests	l and to a of all the of Consol	owners b	e the p	oroduction onsolidate	either fo	or hims	zation agree	mself an	other-
Certification  R 3	Owner					Land De	script	ion					
Can the large section B  I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief.  Name  Position  Complany  Large Section B  On The Position  Position  I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief.  Date Surveyed  Registered Frote-strong Large needs and/ort_land_Surveyor.  August Markets									U. RO:	S GIO SWELL	LOGICAL SU . NEW WAXY	07/EY	
I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief.  Name Position Company Language Date 12-13-59  I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief.  Date Surveyed Registered Professional Engineer and/orcland Surveyor  Date Surveyed		777	Y _ = = = -									00	
I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief.  Name Position  Omplany  Omplany  I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief.  Date Surveyed  Registered Professional Lagineer and/orcland Surveyor  Registered Professional Lagineer and/orcland Surveyor	(Con	the lance	SECTIO	ON B					- I	,	CERTIFICA	TION	
I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowled and belief.  Date Surveyed  Registered Professional Engineer and/orcLand Surveyor.				<b>36</b>					in S plet beli  Nam  Pos  Com	e to the ef.	ON A above is the best of my	knowled	nd com- dge and
Lillia Villia			29						show plots surve supe and and Reg.	wn on the from the fr	the plat in Some field notes ade by me or on, and that to the best best dependent of the procession of the procession of the procession of the plat in Some procession of the plat in Some	ECTION s of actual control of my keep land land land land land land land land	B was ual ny is true
Certificate No.	<u> </u>								= 72	us	a Mix	LN	un

19

## INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

P. O. Box 6721 Resvell, New Munice

ECEIVED 31 1959 AA December 28

 $\mathfrak{J}_{\zeta}$ 

Southmestern, Inc. 7. 0. Box 1116 Lovington, New Maxico

Court lemen:

Reference is unde to your Hotico of Intention to Brill ma No. 1 Pederal (copy attached) in the Middle sec. 29, 7, 19 8., R. 31 E., H.M.P.M., Eddy County, New Hexico, on Federal loace Los Cruces 663622. This location is in the petack error designated by Order of the Secretary of Interior dated October 6, 1951.

Personnt to the authority delegated by the Acting Director of the U. S. Geological Survey on Recember 17, 1939, I hereby approve the Notice of Intention to Brill the above described well to a depth of approximately 2,500 feet to test the Tates send. Please metify the District Engineer, W. S. Goological Survey, Box 187, Artesia, Nov Mexico in sufficient time for a segregomentative to witness all sessenting operations.

Very truly yours,

(Orig. Sgd.) JOHN A. ANDERSON.

JOHN A. AMBERSON Regional Gil and Gas Supervisor

#### Inclosure

Copy to: Washington

MACCC, Artesia (2) (w/eys Notice)

Artesia (w/cy Notice) Mining Supv., Carlebad

Tennessee Gas Transmission Co., Romell

Company of the second

ing the second s

1.00

ម្នាក់ ប្រាស់ ខ្លួន នេះ ក្នុង នេះ ប្រាស់ ប្រាស់ ខ្លួន នេះគឺ ប្រុះទី២ អើថ្ងៃ នេះ ប្រុស្ស នេះ ប្រុស្ធ នេះ នេះ ប្រ ទី២ ស្ត្រីមន្ត្រី អា ១៤ និង ១០ និង ស្ត្រី ២០០០ ខណៈ ប្រែក្រុង ស្រែង ២០០០ ខេត្ត និង ស្ត្រីមនេះ ១០០០ នេះ និង និង ស្ត្រីមន្ត្រី អា ១៤ និង ១០ និង ១០ និង ស្ត្រី ២០០០ នេះ ស្ត្រី ១០០០ និង ១០០០ នេះ ប្រុស្ធិ៍ ១០០០ ១០០០ នេះ និង ១០ ស្ត្រីមន្ត្រី មន្ត្រីមន្ត្រី ១០០០១ និង ១០០០០ និង ១០០០០០ 株式業 申請 等度 第二人名 (20年) (20年)

Region of the Committee of the Committee of

The second of th Contract to the second second