'EW MEXICO STATE LAND OFF

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval.

Dear Sir: You are hereby notified that it is our intention to commence the drilling of a well to be known as T. R. N. M. P. M. Oil Field County The well is feet (S) of line and feet (R) County The well is feet (S) of line and feet (R) County The well is feet (S) of line and feet (R) County The well is feet (S) of line and feet (R) County The well is feet (S) of line and feet (R) County The well is feet (S) of line and feet (R) County The well is feet (S) of line and feet (R) County ABLA 800 ACRES The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Caring Weight Fer Foot New or Second Hand Depth Landed or Cemented The changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information: Sincerely yours, Sincerely yours, Position Send communication regarding well to Name Address Address	74TT	L.H. Wells		te Geologist.	200	N. 1	Mex.,	I9
T. R. N. M. P. M. Oil Field County The well is feet (S.) of the line and feet (W.) of line of (Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Caring Weight Per Foot New or Second Hand Depth Landed or Cemented The changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information: Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Some dominumication regarding well to Name Seed communication regarding well to Name	Dear	Sir: You	are hereby notified	that it is our	intention	to commence the	e drilling of a	well to be
The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Caring Weight Per Foot New or Second Hand Depth Landed or Cemented Size of Caring Weight Per Foot New or Second Hand Depth Landed or Cemented Size of Caring Weight Per Foot New or Second Hand Depth Caring casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Sincerely yours, Approved State Geologist or Oil and Gas Inspector. Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Send communication regarding well to Name	known as							
The well is feet (S.) of line and feet (W.) of line and feet (W.) of line of Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casting: Weight Per Foot New or Second Hand Depth Landed or Cemented The changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Additional information: Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Something the company of Operator. By Position Send communication regarding well to Name	Т	•						Oil Field
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Approved Approved Approved State Geologist or Oil and Gas Inspector. Iline of Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address Address Address Address Feet. We propose to drill well with with the elevation of the derrick floor above sea level is feet. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Company or Operator. By Position Sincerely yours,	***************************************			*		(No		
of line of Section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address Address Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Caring Weight Per Foot New or Second Hand Depth Landed or Cemented Landed or Cemented Size of Caring Weight Per Foot Size of Caring Size of Caring Size of Caring Weight Per Foot Size of Caring Weight Per Foot Size of Caring Company or Operator. By Position Send communication regarding well to Name			The v	vell is	fefe	et $(S.)$ of	line and	feet
of line of Section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address Address Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Caring Weight Per Foot New or Second Hand Depth Landed or Cemented Landed or Cemented Size of Caring Weight Per Foot Size of Caring Size of Caring Size of Caring Weight Per Foot Size of Caring Weight Per Foot Size of Caring Company or Operator. By Position Send communication regarding well to Name		1 1	(Hg)	of Rest	Line			
(Give location from section or other legal subdivision lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Caring: Weight Per Foot New or Second Hand Depth Landed or Cemented The changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information: Sincerely yours, Approved State Geologist or Oil and Gas Inspector. Sincerely yours, Sincerely yours, Company or Operator. By Position Send communication regarding well to Name	 -		(W.)	line	of #66	tion 34-18-57		
If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address Locate well correctly The lessee is Address The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Casina and the oil and gas lease is No. Address Address Address Feet. We propose to drill well with No. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Casina and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Casina and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Casina and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Casina and the owner is. Address Size of Casing We propose to drill well with with No. Size of Casing We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Casing Casing Company or Operator. By Position Send communication regarding well to Name				(Give location	n from se	ction or other leg	gal subdivision li	nes. Cross
Assignment No. If patented land the owner is. Address Address The lessee is Address The elevation of the derrick floor above sea level is feet. We propose to drill well with We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Constitution If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Additional information: Sincerely yours, Approved Except as follows: Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Something the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Sincerely yours,			out v	vrong direction	ons.)			
If patented land the owner is								
ARRA 640 ACRES LOCATE WELL CORRECTLY The lessee is The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented The changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Additional information: Sincerely yours, Approved State Geologist or Oil and Gas Inspector. State Geologist or Oil and Gas Inspector. Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sometime The devation of the derrick floor above sea level is feet. We propose to drill well with with with the propose to drill well with with the propose to drill well with with the propose to drill well with the propose to drill								
The lessee is			- -]	If patented la	nd the ov	wner is		
The elevation of the derrick floor above sea level is feet. We propose to drill well with No. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casting: Weight Per Foot New or Second Hand Depth Landed or Cemented The elevation of the derrick floor above sea level is feet. We propose to drill well with with No. Size of Casting: Weight Per Foot New or Second Hand Depth Landed or Cemented The changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about feet. Additional information: Sincerely yours, Approved State Geologist or Oil and Gas Inspector. Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Something The device of the derivative of the propose to drill well with with Name Sincerely yours, Sincerely yours, Something The device of the device of the propose to drill well with Name Sincerely yours, Something The Post New or Second Hand One cement them as indicated. Size of Casting: Size of Casting: We propose to drill well with New or Second Hand One cement them as indicated. Size of Casting: Size of Casting:	ARI	EA 640 ACRES		Address				
The elevation of the derrick floor above sea level is					Address	Box 641. To	olaa. Orlaham	.
Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented Landed or Cemented Company or Operator. By Position State Geologist or Oil and Gas Inspector. Sincerely yours, Send communication regarding well to Name	The Tesse	elevation of						
Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented To the string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing: Weight Per Foot New or Second Hand Depth Landed or Cemented The string of Casing or Second Ha	No.	tary tool	the derries 11001 as				Frogram and	
Size of Casing: Weight Per Foot Tor Tor Tor Tor Tor Tor Tor	1.0.							
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Additional information: Sincerely yours, Sincerely yours, Company or Operator. By Position State Geologist or Oil and Gas Inspector. Send communication regarding well to Name Name	We 1	propose to us	se the following strin	ngs of casing	and to las	nd or cement then	1 as indicated.	
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Additional information: Sincerely yours, Company or Operator. By Position Send communication regarding well to Name Name	Size o	f Casing	Weight Per Foot	New or Seco	nd Hand	Depth	Landed or	Cemented
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Additional information: Sincerely yours, Company or Operator. By Position Send communication regarding well to Name Name	***	- Ann		Taire.		0001		
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about. Additional information: Sincerely yours, Company or Operator. By Position State Geologist or Oil and Gas Inspector. Send communication regarding well to Name	,,,,,-e 11	/ar	26	Ior		2025	General ad	
Approved	7"	9	84.5	Herr		4080'	Comen to 4	
Approved								
Approved	If change	s in the abo	ve plan become advi	sable we will	notify vo	ou before cementing	ng or landing ca	sing. We
Additional information: Sincerely yours, Sincerely yours, Company or Operator. By Position State Geologist or Oil and Gas Inspector. Send communication regarding well to Name Solution	estimate t	hat the first	productive oil or ga	as sand should	d occur at	t a depth of abou	ıt 2000	feet.
Approved						-		
Approved								
Approved								
Approved								
Except as follows: Company or Operator. By Position Position Send communication regarding well to Name					Since	erely yours,		
Except as follows: Company or Operator. By Position Position Send communication regarding well to Name	Approved	111	180 19	10 37		GENET	OIL COMPAN	T
State Geologist or Oil and Gas Inspector. Send communication regarding well to Name Send communication regarding well to			, , , , , , , , , , , , , , , , , , , ,				Company or	Operator.
State Geologist or Oil and Gas Inspector. Send communication regarding well to Name Send communication regarding well to	_				Bv	0.0.0 m		• #
State Geologist or Oil and Gas Inspector. Send communication regarding well to Name Send communication regarding well to		V			Position	District S	Superintenden	√
Name S.G. Seatersea		State Seek	ogist or Oil and Gas	Inspector.			arding well to	
	\sim	- 4						
	1 (è M	and	17.0	Address	Box 661,		
				777				

NEW MEXICO STATE LAND OFFICE SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF TEST OF WATER SHUT-OFF

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector at least five days before the test. It is desirable that a representative of the Department of the State Geologist witness the water shut-off before drilling into the productive sand whenever possible. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to sender. Submit this notice in duplicate.

	Hobbs,	N	. Mex.,	July 7,	, 19 32
Mr. E.H. Wells					
State Geologist, Santa Fe, New	Mexico.				
Dear Sir: You are hereby noti	fied that we intend to	test the shut-of	f of wa	ter in 13-3	/8ª Casing
Vell No. 3 in.	NE/4 of Sec. 2	4	, T	18 ,	R. 37
N. M. P. M.,	Hobbs	Oil Field .		Loa	County,
July 6,	19 32 54.	5 lb. cas	ing was	cemented	in Red Bed
ormation at a depth of	231'	feet on	July	4,	19. 38
200 sac	ks of Lone Star		•	cement	were used.
The method used in	placing the cement was	s as follows:	Hallib	urton Proc	888
	· Cumbo o mino	tastad her A	00# nam	n nressire	. Casing was cemen
Additional informat to top by dumpi	ion: Surface plps ng additional cemen	tested by out	side of	, casing in	om top in order to
protect fresh w	ater supply.				
		<i></i>			
Approved	19	Sincerely	youre,	CYPSY OII	. COMPANY
Except as follows:					Company or Operator.
		Ву. Ц. Е	1.U.	uee	ing
		Position	Dist	rict Superi	ntendent
		Send com	nunicatio	n regarding	well to
		Address	Drawe:	r K - Hobbs	, New Mexico
State Geolog	gist or Oil and Gas Inspect	or.	*******	, beneauthbalance and describer of section	

eta a 🔸 🕡

Long to meeting the conjugate

in the second of the second of

. SG 106

NEW MEXICO STATE LAND OFFICE OFFICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public,

but such operations should be witnessed by ar	n Oil an	d Gas Inspector if possible.
Indicate nature	e of rep	ort by checking below:
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON DEEPENING WELL
REPORT ON RESULT OF SHOOTING WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	x	REPORT ON REPAIRING WELL
REPORT ON RESULT OF ABANDONMENT OF WELL		
		Hobbs Field July 6, 1932
12 17 17 17 12 1		PLACE DATE
Mr. E.H. Wells State Geo	ologist,	
Santa Fe, N. Mex.	nd the r	esults obtained under the heading noted above at the
Gypsy Oil Company	tile 1	Graham State Well No. Two in the
COMPANY OR OPERATOR OF Sec. 24		LEASE
Hobbs Oil Field.	-	T. 185 , R. 37E , N. M. P. M., Lea County.
The dates of this work were as follows:		11y 6, 1932
4		t) submitted on Form SG 103 on
		he proposed plan was (************************************
out incorrect words.)		·
DETENDED ACCOUNT OF I	WIODIZ	DONE AND RESULTS OBTAINED
cement job was okeh.		eximately one hour and same showed that
Subscribed and sworn to before me this 20 day of July 19. Mary Jeanse Bend NOTARY PUL My commission expires June 10 - S Remarks:	32) Blic.	I hereby swear or affirm that the information given above is true and correct. Name Position District Superintendent Representing Gypsy Oil Company Address Drawer K - Hobbs, New Mexico

NAME

TITLE

NEW MEXICO STATE LAND OFFICE OFFICE OF THE STATE GEOLOGIST SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public,

Oil and Gas Inspector. Reports on minor oper but such operations should be witnessed by a	n Oil an	d Gas Inspector if possib	orn to before a nota: le.	ry public,
Indicate natur	re of rep	ort by checking below:		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON DEEPENII		
REPORT ON RESULT OF SHOOTING WELL		REPORT ON PULLING ALTERING CASING	OR OTHERWISE	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	x	REPORT ON REPAIRIN	G WELL	
REPORT ON RESULT OF ABANDONMENT OF WELL				
		Hobbs Field	July 20, 1	938
Mr. E.H. Wells State Geo	ologist.	PLACE	DATE	
Santa Fe, N. Mex.	Ologist,			
Following is a report on the work done a	and the 1	esults obtained under th	e heading noted abo	ve at the
Gypsy Oil Company		Graham State	Well No. Two	in the
COMPANY OR OPERATOR ME/4 of Sec. 24	<u> </u>	T. 185 LEASE , R.	37E N. I	и в м
Hobbs of Sec. Oil Field,	-	*	County.	V1. I . 1V1.,
The dates of this work were as follows:		July 20, 1932	County:	
Notice of intention to do the work was		-	C 105	or
July 16, 19 38, and appr	oval of	the proposed plan was	(washingt) obtained	
out incorrect words.)			,	
rerun bailer which showed come:	nted jo	b as okeh.		
Subscribed and sworn to before me this 20 day of July, 19 Mary Frances Best NOTARY P	9 3 2.	given above is true a Name Position District	1 Super in tenden	formatio
//	4	Representing Cyra	K - Hobbs, New 1	<u>/</u>
Remarks:	4	Address Drawer	K - Hobbs, New 1	<u>/</u>

一种创新。1911年4月 1911年2月 1918年 1918年 1918年 1

्रा । प्राप्त सम्बद्धाः स्वर्गात्रम् । व्यवस्थाः

and the second of the second o

and the second of the second o

And the second of the second o

THE REPORT OF THE PROPERTY OF

e discussibilità di la constanti dell'illa di la constanti di

and the transfer of the second of the secon

NEW MEXICO STATE LAND OFFICE SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF TEST OF WATER SHUT-OFF

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector at least five days before the test. It is desirable that a representative of the Department of the State Geologist witness the water shut-off before drilling into the productive sand whenever possible. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to sender. Submit this notice in duplicate.

	Hobbs,	N. Mex.,	ANGEST A.	, 19
E.H. Volls				
State Geologist, Santa Fe, New Mexi	co.		- - -	
ear Sir: You are hereby notified t	that we intend to	test the shut-off of water	er in F (2) Cas	S7E
The second secon	/♣ of Sec	1	,	County,
Vell No	bbo	Oil Field	I SOURCE	Lime
August 5,	19.38	1b. casing was	cemented \ \ 11	10 88
1 1 af	2975'	feet on		
aso sacks of	Lose Star		burton Process	iscu.
The method used in place	ing the cement w	vas as follows:	MELICIT LIAMON	
		(7001)	•	
1 - before wour inspect	1011.	feet as follows:		
Additional information:				
Additional machines				
Additional Information				
Additional miles				
Additional miles				
Auditional miles				
Additional monage	- n/ .	n 37—Sincerely yours.		
ApprovedQLL6	<u> </u>	9. 3.2 Sincerely yours,	GPSY OIL O	mpany .
	<u>z </u>	A		ny or Operator.
Approved	3 V 1	By O.O.O.	Compa 	145
Approved	3	By O.O.O. Position	Compa Compa District Supe	ristatas
Approved	3 2 t	By O.O.O. Position	Die triet Superion regarding well	rinimi
Approved	<u> </u>	Position Send communication	Compa Compa District Supe	to

· 建三环烷 - 一大是人民人民共和国人人会。法国各位,从海军 1986年1月1日 - 1987年 - 1987年1日 - 1987年

A SECRETARIA DE LA COMPANION DEL COMPANION DEL COMPANION DE LA COMPANION DE LA COMPANION DEL C

grande grande, de son de

and the state of the second

Commence of the control of the contr

and the second s and the second s

detendent i 1852

Sold State Care

CARDE DINOR CONTRACTOR DE CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE CONTRACTOR DE LA CONTRACTOR DEL CONTRACTOR DE LA CO

The Control of the Co

PROPERTY OF A THE PARTY OF THE STATE OF A SHARE

to the second

Lety Harris

Control of the second of the s

Secretary Brasilian San San Commence Survival and the survival of t