## STATE OF NEW MEXICO **OIL CONSERVATION** COMMISSION

DISTRICT NO. 3 AZTEC, NEW MEXICO Phone 99

### (SUBMIT IN. TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		3.0
Land Offic	·	
	077037	
Lones Mil	Sec. 27	
		-
ملاحظا،		

(Field) (County or Subdivision) (State or Testiory), AY 9 195; the elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  Late names of and expected depths to objective sands, and all other important proposed work)  DETAILS OF WORK  Late names of and expected depths to objective sands, and all other important proposed work)  DETAILS OF WORK  Late names of and expected depths to objective sands, and all other important proposed work)  DETAILS OF WORK  Late names of and expected depths to objective sands, and all other important proposed work)  DETAILS OF WORK  DIST. 3  DETAILS OF WORK  Late names of and expected depths to objective sands all other important proposed work)  DIST. 3  DETAILS OF WORK  DIST. 3  DIST. 3  DETAILS OF WORK  Late names of and expected depths to objective sands are the filter proposed work)  DIST. 3  DETAILS OF WORK  Late names of and expected depths to objective sands are the filter proposed work)  DIST. 3  DETAILS OF WORK  Late names of and expected depths to object and proposed work)  DIST. 3  DETAILS OF WORK  Late names of and expected depths to object and proposed work)  DIST. 3  DETAILS OF WORK  Late names of and expected depths to object and proposed work)  DIST. 3  DETAILS OF WORK  Late names of and expected depths to object and proposed work)  DIST. 3  DETAILS OF WORK  Late names of and expected depths to object and proposed work)  DIST. 3  DETAILS OF WORK  Late names of and expected depths to object and proposed work)  DIST. 3  DETAILS OF WORK  Late names of and expected depths to object and proposed work)  DIST. 3  DETAILS OF WORK  DIST. 3  DIST. 3  DETAILS OF WORK  DIST. 3  DETAILS OF WORK  DIST. 3  DET	SUNDRY NO	TICES AND REI	OKIS ON WEEL			
SUBSCUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSCUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSCUENT REPORT OF ACIDIZING CANNG.  SUBSCUENT REPORT OF REDRILLING OR REPAIR.  SUBSCUENT REPORT OF REPORT.  SUBSCUENT	NOTICE OF INTENTION TO DRILL	SUBSEQUE	NT REPORT OF WATER SHUT-OFF			
SUBSQUENT REPORT OF ALTERING CASING.  OTHER OF INTENTION TO SECONT OR ACIDIZE.  SUBSQUENT REPORT OF ALTERING CASING.  OTHER OF INTENTION TO PULL OR ALTER CASING.  OTHER OF INTENTION TO ABANDON WELL.  SUPPLEMENTARY WELL HISTORY.  OTHER OF INTENTION TO ABANDON WELL.  In policy of Subdivision)  (State or Tentiory) MAY 9 195.  OTHER OF INTENTION TO ABANDON WELL.  It is located.  OTHER OF INTENTION TO ABANDON WELL.  OTHER OF INTENTION TO ABANDON WELL.  It is located.  OTHER OF INTENTION TO ABANDON WELL.  SUBSQUENT REPORT OF ABANDON WELL.  SUPPLEMENTARY WELL HISTORY.  OTHER OF INTENTION TO ABANDON WELL.  It is located.  OTHER OF INTENTION TO ABANDON WELL.  SUPPLEMENTARY WELL HISTORY.  OTHER OF INTENTION TO ABANDON WELL.  SUBSQUENT REPORT OF ABANDON WELL.  SUBSQUENT REPORT OF ABANDON WELL.  SUPPLEMENTARY WELL HISTORY.  OTHER OF INTENTION TO ABANDON WELL.  SUBSQUENT REPORT OF ABANDON.  It is a substance of INTENTION OF A SUPPLEMENTARY WELL HISTORY.  OTHER OF INTENTION TO ABANDON WELL.  SUBSQUENT REPORT OF ABANDON WELL.  SUBSQUENT REPORT OF ABANDON.  It is a substance of INTENTION OF A SUPPLEMENTARY WELL HISTORY.  OTHER OF THE OTHER DATA.  SUBSCUENT REPORT OF ABANDON.  It is a substance of INTENTION OF A SUPPLEMENTARY WELL HISTORY.  OTHER OF THE OTHER OF A SUBSTANCE OF A SUPPLEMENTARY WELL HISTORY.  OTHER OF THE OTHER OF A SUBSTANCE OF A SUPPLEMENTARY WELL HISTORY.  OTHER OF THE			NT REPORT OF SHOOTING OR ACIDIZIN	G		
SUBSCOURT REPORT OF REDRILLING OR REPAIR WELL  SUBSCOURT REPORT OF REDRILLING OR REPAIR  SUPPLEMENTARY WELL HISTORY  APPLIES  SUBSCOURT REPORT OF REDRILLING OR REPAIR  SUPPLEMENTARY WELL HISTORY  APPLIES  SUBSCOURT REPORT OF REDRILLING OR REPAIR  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY  SUPP						
UNDICATE ADOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT.  UNDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 3, 1952  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 3, 1952  (PAGE)  (PAGE)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (Bate or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (State or Tentory) (AY 9 195)  (County or Subdivision)  (State or Tentory) (AY 9 195)  (State or Ten			NT REPORT OF REDRILLING OR REPAIR	ł		
County or Subdivision  DETAILS OF WORK  Late names of and expected depths to objective sands; show disc, weight, and longitude of proposed casing; indicate rounding ing points, and all other important proposed work).  DETAILS OF WORK  Late names of and expected depths to objective sands; show disc, weight, and longitude of proposed casing; indicate rounding ing points, and all other important proposed work).  DETAILS OF WORK  Late names of and expected depths to objective sands; show disc, weight, and longitude of proposed casing; indicate rounding ing points, and all other important proposed work).  DETAILS OF WORK  Late names of and expected depths to objective sands; show disc, weight, and longitude of proposed casing; indicate rounding ing points, and all other important proposed work).  DETAILS OF WORK  Late names of and expected depths to objective sands; show disc, weight, and longitude of proposed casing; indicate rounding ing points, and all other important proposed work).  DETAILS OF WORK  Late names of and expected depths to objective sands; show disc, weight, and longitude of proposed casing; indicate rounding ing points, and all other important proposed work).  DETAILS OF WORK  Late names of and expected depths to objective sands; show disc, weight, and longitude of proposed casing; indicate rounding indicate			NT REPORT OF ABANDONMENT			
(Pield) (County or Subdivision) (State or Temporal Appell R. 1952  (Pield) (County or Subdivision) (State or Temporal Appell R. 1957)  DETAILS OF WORK  at a name of and expected depths to objective sends show size, weights, and lengths of proposed casings; indicate mudding the sends are the Cliff Hence and the Point Lockent. Their respective sends are the Cliff Hence and the Point Lockent. Their respective sends greatest at short 1900's and 5550's.  Apprendicted sending progress: 18-3/4" 0.B., 175', canested with 75 masks 7" 0.B., 175', canested with 75 masks 7" 0.B., 175's masked with related gas swithed to a tetal depth of about 2000's.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Software Unifore GAS CONFART  1104 Buff Mag., Palles, Texas address.  By Wint Theorems 1104 Address.			NTARY WELL HISTORY			
(Magnetic Above by Check Mark Nature of Report, Notice, or other Data)  April 8, 1952  1 Bale  ell No.  is located ft. from No.  (Plaid)  (County or Subdivision)  (County		I 31				
ell No. is located ft. from line and 1190 ft. from line of sec.  E.H. J.						
ell No. is located ft. from No. line and 1190 ft. from No. line of sec.  1	(INDICATE ABO)	e by check mark nature of repo	ORT, NOTICE, OR OTHER DATA)			
(Field) (County or Subdivision) (State or Tettory) AY 9 195.  the elevation of the derrick floor above sea level is			April 8, 1952	19		
DETAILS OF WORK  Late names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate raudding proposed are the Cliff House and the proposed work).  Late names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate raudding the proposed work.  Late names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate raudding the objective sands are the Cliff House and the Paint Lockout. Their respective ups are expected at about 9000' and 5590'.  Approximate coming programs: 10-3/4" O.B., 175', canented with 75 sands 7" O.D., 5000' " 175  Lil will be drilled with rotary teels to the top of the Cliff House, approximate 100', 7" production string will be set at this point and pay sands drilled with receive teels using natural gas method to a total depth of about 9000'.  Lil will be about with approximately 1800 quarts of nitro glycerine.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SOUTHERN CHION GAS COMPART  1104 Burt Hidg., Bullas, Terms  address.  By The Throughout	Vell No is located	ft. from N line	Relief elle	of sec. 27		
DETAILS OF WORK  Late names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate raudding proposed are the Cliff House and the proposed work).  Late names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate raudding the proposed work.  Late names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate raudding the objective sands are the Cliff House and the Paint Lockout. Their respective ups are expected at about 9000' and 5590'.  Approximate coming programs: 10-3/4" O.B., 175', canented with 75 sands 7" O.D., 5000' " 175  Lil will be drilled with rotary teels to the top of the Cliff House, approximate 100', 7" production string will be set at this point and pay sands drilled with receive teels using natural gas method to a total depth of about 9000'.  Lil will be about with approximately 1800 quarts of nitro glycerine.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SOUTHERN CHION GAS COMPART  1104 Burt Hidg., Bullas, Terms  address.  By The Throughout		(Company Carb districtory)	(State or Text	tory) 10 10 10 10 10 10 10 10 10 10 10 10 10		
DETAILS OF WORK  Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding your points, and all other important proposed work)  Let names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding your points, and all other important proposed work)  Let names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding your points in points. Their respective is expected at about \$600° and \$600°.  Approximate example 10-3/4° 0.B.  175', consisted with 75 masks  7° 0.D.  100', 7° production string will be set at this point and pay sands drilled with object tools using natural gas nothed to a total depth of about \$600°.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SCOTIERN UNION GAS CONFANT  1104 Burt 514g., Ballon, Terms  1104 Burt 514g., Ballon, Terms  By Term Thompson	(Field)	(County of Subdivision)		4		
DETAILS OF WORK  Late names of and expected depths to objective sands; show sixe, weights, and lengths of proposed casings; indicate mudding the sing points, and all other important proposed work)  Le objective sends are the Cliff House and the Point Lockout. Their respective  appearance expected at shout 5000' and 5650'.  Approximate easing program: 10-3/4° 0.B. 175', ensented with 75 makes  7° 0.D. 5000' " 175"  Lill will be drilled with rotary teels to the top of the Cliff House, approximate  100', 7° production string will be not at this point and pay sends drilled with  100', 7° production string will be not at this point and pay sends drilled with  100', 100 production string will be not at this point and pay sends drilled with  100', 100 production string will be not at this point and pay sends drilled with  100', 100 production string will be not at this point and pay sends drilled with  100', 100 production string will be not at this point and pay sends drilled with  100', 100 production string will be not at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100', 100 production string will be set at this point and pay sends drilled with  100 production will be set at this point and pay sends drilled with  10	he elevation of the derrick floo	r above sea level is	ft.	TOIL COM. COM		
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding the support of the objective sends are the Cliff House and the Point Lockout. Their respective upon are expected at shout 5000' and 5650'.  Approximate coming program: 10-3/4" O.B. 175', amended with 75 makes  7" O.D. 5000' " 175"  Approximate coming program: 10-3/4" O.B. 175', amended with 75 makes  7" O.D. 5000' " 175"  Approximate coming program: 10-3/4" O.B. 175', amended with 75 makes  1" will be drilled with rotary tests to the top of the Cliff House, approximate  100', 7" production string will be not at this point and pay sends drilled with  100', 10 production string will be not at this point and pay sends drilled with  100', 10 production string will be not at this point and pay sends drilled with  100', 11 will be chet with approximately 1800 quarts of nitro glycerine.  11 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SOUTHERN UNION GAS COMPANY  1104 Burt Bldg., Bulles, Texase  address.  By War Thompson	He cicvation of the deliter and		`	<b>(</b> )		
company  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations.		DETAILS OF WO	ORK	D137.3		
company  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  South This plan of work must receive approval in writing by the Geological Survey before operations.	and avacated deaths to object	ctive sands; show sizes, weights, and	lengths of proposed casings; indicate n	udding on sem		
Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7" 0.D. 5000' 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7" 0.D. 5000' 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7" 0.D. 5000' 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7" 0.D. 5000' 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000', 175  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000'.  Approximate easing program: 10-3/4" 0.B. 175', comented with 75 sacks 7000'.  Approximate easing program: 175  Approximate easing pr		ing points, and all other important	proposed work)	de manactiva		
Approximate coming program: 10-3/4° C.B. 175°, consisted with 75 masks 7° C.D. 9800° 175  All will be drilled with rotary tests to the top of the Cliff Source, approximate 100°, 7° profession string will be set at this point and pay sends drilled with thery tests using natural gas method to a total depth of about 9000°.  All will be shot with approximately 1800 quarts of mitro glycerine.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SOUTHERN UNION GAS COMPANY  Ompany  1104 Burt Mag., Bulles, Terms address.  By Jan January			A LANCE DOOR OF THE	71 1205000110		
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SCOTTERN UNION GAS CONFAIN  By. The John Land Confaint and By. The John Land Confaint and pay sends drilled with the provided to a total depth of about 9500'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SCOTTERN UNION GAS CONFAINT  By. The John Land Confaint			1981 mounted with	95 make		
Il will be drilled with rotary teels to the top of the Cliff House, approximate 100°, 7° predection string will be not at this point and pay sends drilled with stary tools using natural gas nothed to a total depth of about 9800°.  Il will be shot with approximately 1800 quarts of mitro glycorine.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SOUTHERN UNION GAS COMPANY  1104 Burt Bldg., Bulles, Tomes  address.  By Was Thompson	Viblemzuese course hash		MICOL * 4	196 6		
No., 7° predection civing will be not at this point and pay sends drilled with phary tools using natural gas nothed to a total depth of about 5000'.  Il will be shot with approximately 1860 quarts of nitro glycerime.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SOUTHERN UNION GAS COMPANY  1104 Bust Bldg., Balles, Tourne  address.  By Was Thompson			<b>300</b> 0	417		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SOUTHERN TRION GAS CONFAIN  Company  1104 Burt Blag., Ballas, Texas  Address  By The Park	0001. 7º avedeskien stati	or will be out at th	is point and pay sends	drilled with		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  SOUTHERN TRION GAS CONFAIN  Company  1104 Burt Blag., Ballas, Texas  Address  By The Park	an . 499 to what adds among		who of situa situateles	<b>.</b>		
Company  1104 Burt Blag., Bulles, Texas  Address  By Jan Thompson	eff affit on user aver shi	starrester year day	ten at strate States true	•		
Company  1104 Burt Blag., Bulles, Texas  Address  By Jan Thompson						
Company  1104 Burt Blag., Bulles, Texas  Address  By Jan Thompson						
Company  1104 Burt Blag., Bulles, Texas  Address  By Jan Thompson						
Company  1104 Burt Blag., Bulles, Texas  Address  By Jan Thompson						
1104 Burt Bldg., Balles, Texas Address  By The Property Company	I understand that this plan of work mus	t receive approval in writing by the	Geological Survey before operations n	nay be commenced.		
By Tan Jhorpan			Geological Survey before operations n	nay be commenced.		
By Tan Jhorpan			Geological Survey before operations n	nay be commensed.		
By Van Thompson	company sources out on the company	BAS COMPANY	Geological Survey before operations n	nay be commenced.		
By Van Thompson  Manager. Exploration Dept.	company 1104 Burt Blag.,	BAS COMPANY	,			
Manager, Exploration Best.	Company SOUTHERN THION (	BAS COMPANY	,			
	company 1104 Burt Blag.,	BAS COMPANY	,			

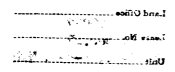
La Salak

(	THE S			~
И	OITA	SER	400	) JIC
	1401	MISS	MO:	$\supset$
	j	, ye 1944	eprise	

AND ASSESSED ASSESSED TO A STATE OF THE STAT

## (SUEMIT IN TRIPLICATE)

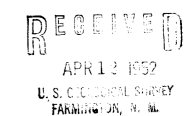
# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



50 3500

## SUNDRY NOTICES AND REPORTS ON WELLS

REPORT OF WATER SHUT-OFF	
REPORT OF SHOOKS OR CHILLISE	2011 217 10 20110
REPORT OF SITE ING CASING.	in the state of th
REPORT OF REDWILLING OR RED IN.	The rotte ration of a strike rotte and a strike
REPORT OF ARREST CONTROL	The state of the s
1 S YOUR OWN TRI	Thomas of Month and Market and Ma
The state of the s	The state of the s
	DETUG OF HETENTUNN TO ABANCOR WALL
CAS STORY	
	(INDICAME ASOVE BY CONTRACTOR OF FAMOUS)
6.	
- Low is ani James of the b	is located hours and hour and
	Contract of the second of the
en in the section of	Cox 1 tev 1 2 1
William State of Stat	Continue to the term (Color)
ft.	e elevation of the derial floor above and level is appeared
23 B	D814 10 404 170 <b>0</b>
The among the second of the se	enterest of and expected depth attacked in the control of the profits of the prof
apasad more)	
	The term was in the to be a server or care and the eye of
and the second s	The first the first of the second of the sec
	- Para (1986年) (新年) (1997年) (1997年) (日本で) (1987年) (1
en de la companya de Companya de la companya de la compa	ing sa taon di sa
でいた。 Portugation Solome Teach Edition 1970 <b>建設・194</b> 年ではなりなかの。 ましまた。1981年	ం ఎందు కో జీ కు కే కక్కుండుకు ఎక్కవికాణ కోకిక కొంతేక కొంతాంది. ఇంది కోకి ఎక్కిక ఇక్కి తెర్యాత్తున్నారు. ఇదే కోకేమం అధికి ఇయ్యాం దంది. కొత్తున్నారు. కి పైకాన్ని
でいた。 Portugation Solome Teach Edition 1970 <b>建設・194</b> 年ではなりなかの。 ましまた。1981年	යි. ඒ දෙද්විත්විය වෙනත් පවත්වෙන විද්විත සංක්වර්තුව ඇති එහි යු දිර දෙව් සිං ශ්ර ක්ෂාව දේවර්තික සුව නැමු පෙන්නතුල් නොකළ විදියිත්ව
<ul> <li>できまった。</li> <li>ののの機能をしまりがによります。</li> <li>発達を使う物質をつない。</li> <li>これになります。</li> <li>これになります。</li> <li>これになります。</li> </ul>	<ul> <li>In the following of the finite of the first of the property of the first of the fir</li></ul>
<ul> <li>できまった。</li> <li>ののの機能をしまりがによります。</li> <li>発達を使う物質をつない。</li> <li>これになります。</li> <li>これになります。</li> <li>これになります。</li> </ul>	్ గ్రామం కోరు కార్డు కోరు కోటి కోటింది. మీ గ్రామం కోటి కోటింది. మీ కోర్మం ఉంది. మీ గ్రామం కోటింది. మీ కోర్మింది. మీకార్మం ఉంది. మీ కోర్మం ఉంది. మీ కోటింది. మీ కోర్మం కోటింది. మీకార్మం కోటి కోమింది. కోటింది. మీకారిమింది.
<ul> <li>できまった。</li> <li>ののの機能をしまりがによります。</li> <li>発達を使う物質をつない。</li> <li>これになります。</li> <li>これになります。</li> <li>これになります。</li> </ul>	e de la company
<ul> <li>できまった。</li> <li>ののの機能をしまりがによります。</li> <li>発達を使う物質をつない。</li> <li>これになります。</li> <li>これになります。</li> <li>これになります。</li> </ul>	e de la company
<ul> <li>できまった。</li> <li>ののの機能をしまりがによります。</li> <li>発達を使う物質をつない。</li> <li>これになります。</li> <li>これになります。</li> <li>これになります。</li> </ul>	e de la company
でいた。 たいた。ARC - 多、Min - で、 し、 あり、 かった 登録者が、THA 美ででは、 なながら、 まい、 みれい かんでは何 、またがら、 ははねから、 さい、 かい来の は 、ようが知識があり、 しかいか	్ గ్రామం ద్వారం ఉందుకా ఎక్కువారు. కొక్క కాణ్క కాణ్ ఉంది కోట్ ఎక్కారి ఈ గ్రామం వేశాలు ఇదే కోట్లు ఇది కూడా కాట్రాడుకోవాడాని కోట్లి ఇది కాట్ కోట్ కాట్ వేశాలు ఉంది. కోట్లు ఇది కాట్రాడు <b>ఉందుకే కాటుక</b> అందినాను కాట్క్ కట్లు ఎక్కువ్వాలు ఉంది. వేశాలు కోట్లు ఉంది.
でいる。 Province in the second of the secon	The second state of the second
でいる。 Province in the second of the secon	The second state of the second
でいる。 Province in the second of the secon	I understand that this plan of work trust center.
でいる。 Province in the second of the secon	The second of th
では、1分割 また。 1 日本 1 日	The state of the s
でいる。 Province in the second of the secon	The state of the s



Company	Sou	thern	Unio	n Gas	Comp	any		
Lease						Well No.		OFCF
Sec	27	T	31 N.	, R	8 W.,	M.M	.P.M.	NLU:
Location .	990† from	from the	the East	North line.	line	and	1190'	MAY 9 1952 OIL CO
San J	uan C	ounty		, <u></u>	New	Mexi	co	Dis
		1 1 1 1				-966		
						<b>&amp;</b>	-1190 <del>' &gt;</del>	
			2	7				
			1 1 1 1 1					<b>N</b>
Scale—4	inches	equals	l mile.		•			
This is t	o certify surveys	that the made by	e above py me or to the	under my best of	y supervi	ision and	eld notes that the ad belief.	
Seal:		A	/s/lu	Registe	red Prof and Lar	essional ad Surve		arles J. Finklea Mex. <sup>n</sup> eg. No. 1302

November 10 , 19 51