SUNDRY NOTICES AND REPORTS ON WELLS. Sundry Notices and Reports of Water Injection Well South Langlie Jal Uni South Langlie Jal Uni Former of Commission of Company Adviced of Commission of Company Adviced of Commission of Company Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: The Company of Company of Company of Company of Company of Company The Company of Company of Company of Company Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: The Company of Company	DISTRIBUTION			Form C-103
U.S. of S. LAND OFFICE OPERATOR SUNDEY NOTICES AND REPORTS ON WELLS State	SANTA FE	T EW HEVICO OU CO		Supersedes Old
LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS State St	FILE		INSERVATION COMMISSI	Effective 1-1-65
Substitute Type of Lesses Substitute Type of Cases Substitute Type of Ca	U.S.G.S	-	•	
Super of the parameter				5a. Indicate Type of Leggs
SUNDRY NOTICES AND REPORTS ON WELLS Do not the third product of the product of		_		
SUNDRY NOTICES AND REPORTS ON WELLS Control Control	OPERATOR	J		[
State of Copyrights and Gas Company Reserve Oil and Gas Company Reserve Oil and Gas Company Reserve Oil and Gas Company South Langlie Jal United South Langlie Jal Unit				3. State Oil & Gas Lease No.
State of Company Reserve Oil and Gas Company Reserve Oil and Gas Company Reserve Oil and Gas Company South Langlie Jal United South Langlie Ja	SUND	RY NOTICES AND REPORTS	NI WELLO	
State of Company Reserve Oil and Gas Company Reserve Oil and Gas Company Reserve Oil and Gas Company South Langlie Jal United South Langlie Ja	(00 HOT USE THIS FORM FOR PE	TION FOR PERMIT - FOR TO DEEPEN OR PLE	ON WELLS	
Note of Copyrights South Agreement Name South Langlie Jal Unit So		1 500 65101) FOR	SUCH PROPOSALS.)	
Reserve Oil and Gas Company 3. Address of Operator 201 First Savings Building, Midland, Texas 79701 4. Locotion of Well 4. Locotion of Well 4. Locotion of Well 5. Line, Section 7 Years and Eleve Plans 25-S Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PROS AND ASSOCIOUS COMMERCE PLANS COMMERCE PLANS Braid Test And give pertiness dates, including estimated date of stening say proposed or Completed Operations (Clearly state all pertinent details, and give pertiness dates, including estimated date of stening say proposed to Complete Operations (Clearly state all pertinent details, and give pertiness dates, including estimated date of stening say proposed which is the complete of the comple		OTHER. Water Inion	tion 37 - 11	
Reserve Oil and Gas Company J. Address of Copyretor 201 First Savings Building, Midland, Texas 79701 4. Locotive of Well 4. Locotive of Well S. Lind. Section 7 Texas Trease The E Lind And Section 37-E MARKE 10. Field and Pool, or Wildow Jalimat (Oil) The S Lind. Section 7 Texas Trease The E Lind And 37-E MARKE 15. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM MEMODIAL WORK SUBSEQUENT REPORT OF: PRICE ON ALIES CAS. AS CHARTE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filling this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.	2. Name of Operator	That in a ter injec	tion well	South Langlie Jal Uni
201 First Savings Building, Midland, Texas 79701 4. Location of Well Unit Letter 1 960 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE AND ADARDON TEMPORALITY ARABODS FILLING CARRIED TEMPORALITY ARABODS TEMPORALITY ARABODS THE FOLLOW FLOW AND ADARDON THE FOLLOW FLOW FLOW AND ADARDON THE FOLLOW FLOW AND ADARDON THE FOLLOW FLOW FLOW AND ADARDON THE FOLLOW FLOW FLOW AND ADARDON THE FOLLOW FLOW AND ADARDON ALTERIAN GRAPH TOWN	Reserve Oil and Ga	s Company		8. Farm or Lease Name
201 First Savings Building, Midland, Texas 79701 4. Locotion of Well Line 1960 7. Township 25-S 10. Field and Pool, or Wildon Jalmat (Oil) The S Line, section 7 Township 25-S RANGE 37-E NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHAMBER PLANS PLUE AND ADADADON PREFORM REMEDIAL WORK CHAMBER PLANS CHAMBER PLANS THE FORMAN TABLE THAN AND CEMBER THE STATE THE AND ADADADON THE FORMAN THE INDICATION (Clearly state all pertinent densils, and give pertinent dates, including estimated date of stating any propose work) see nul. E 1703. The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.	3. Address of Operator	- Company		South Langlie Jal Uni
The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. Thereby certify that the information above is true and complete to the bast of my knowledge and belief.	201 First Savings B	milding Midle I m	5050	
Durit terren 1 960 E 1.DE AND 1650 Jalmat (Oil) THE S 1.DE AND 15. Elevation (Show whether DF, RT, CR, etc.) Is. Elevation (Show whether DF, RT, CR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report Of: NOTICE OF INTENTION TO: PLUE AND ARANDON PULL ON ALTER CAS CHARCE PLANS CHARCE PLANS CHARCE PLANS CHARCE PLANS CHARCE PLANS The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.	4 Location of Well	ditding, Midiand, Tex	as 79701	4
The S Line, Section 7 Temporal 25-S NAME 37-E NAME 12. County Lea 12. County Lea 12. County Lea 12. County Lea 15. Elevation (Show whether DE, RT, GR, etc.) 12. County Lea NOTICE OF INTENTION TO: SUBSCOURT REPORT OF: PERFORM REMEDIAL WORK SUBSCOURT REPORT OF: PULS AND ADADDON SUBSCOURT REPORT OF: REMEDIAL WORK COMMENCE DESILE WORK SUBSCOURT REPORT OF: PERFORM REMEDIAL WORK SUBSCOURT REPORT OF: PERFORM REMEDIAL WORK SUBSCOURT REPORT OF: REMEDIAL WORK COMMENT JAB Bradenhead Inspection Subscours Temporal Desiles Text And CEMENT JAB Bradenhead Inspection Subscours Text And CEMENT JAB BRADENHEAD TEXT AND CEMENT JAB	T	0/0		10 Field and Book as William
The S Line, Section 7 Temporal 25-S NAME 37-E NAME 12. County Lea 12. County Lea 12. County Lea 12. County Lea 15. Elevation (Show whether DE, RT, GR, etc.) 12. County Lea NOTICE OF INTENTION TO: SUBSCOURT REPORT OF: PERFORM REMEDIAL WORK SUBSCOURT REPORT OF: PULS AND ADADDON SUBSCOURT REPORT OF: REMEDIAL WORK COMMENCE DESILE WORK SUBSCOURT REPORT OF: PERFORM REMEDIAL WORK SUBSCOURT REPORT OF: PERFORM REMEDIAL WORK SUBSCOURT REPORT OF: REMEDIAL WORK COMMENT JAB Bradenhead Inspection Subscours Temporal Desiles Text And CEMENT JAB Bradenhead Inspection Subscours Text And CEMENT JAB BRADENHEAD TEXT AND CEMENT JAB	UNIT LETTER	900 E	1650	To leave 4 (O:1)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMODIAL WORK TEMPORABLE ABANDON THER TOMBLE CASING TEST AND CEMENT JOB Bradenhead Inspection The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. District Mar. District Mar. District Mar. District Mar.		The state of the s	LINE AND FEET	FROM Jaimat (Oil)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMODIAL WORK TEMPORATILY ABANDON TEMPORATILY ABANDON TEMPORATILY ABANDON THE DATE CAS	THE SECTI	on 7 25_	S 27 E	TTIIIIIIIII
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMODIAL WORK TEMPORATILY ABANDON TEMPORATILY ABANDON TEMPORATILY ABANDON THE DATE CAS		TOWNSHIP	RANGE JI-L	MPM. (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORATILY ABARDON TEMPORATILY ABARDON TOTHER OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see find to propose the null including work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. District Management of the propose of the information above is true and complete to the best of my knowledge and belief.				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORATIVE ABANDON PULL ON ALTER CASLUS CHANCE PLANS CHANCE PLA		All I was a series of the seri	er Dr., KI, GK, etc.)	
SUBSEQUENT REPORT OF: PPUC AND ABANDON PULIC AND ABANDON TEMPORABILLY ABANDON PULIC AND ABANDON PULIC AND ALTER CASING COMMERCE DRILLING OPHS. CASING VEST AND CEMENT JQD Bradenhead Inspection OTHER CASING VEST AND CEMENT JQD Bradenhead Inspection Dimen Pulic And Abandon Abando	16.	TITILY		Lea ()
SUBSEQUENT REPORT OF: Petroam remedial work Temporarily abandon Put on alter casing Charge plans Charge plans	Check ,	Appropriate Box To Indicate	Nature of Notice Report of	Other Deep
PRICE AND ASANDON TEMPORALLY ABANDON THER TOTAL CASING TEST AND CEMENT JQB Bradenhead Inspection TOTAL THE TEST AND CEMENT JQB BrADENHENT TOTAL THE TEST AND CEMENT JQB Bradenhead Inspection ToTAL THE TEST AND CEMENT JQB Bradenhead Inspection ToTAL THE TEST AND CEMENT JQB BrADENHENT JQB BRADENHENT JQB BRADENHENT JQB B	NOTICE OF IN	ITENTION TO:	Superous	Other Data
The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.			SUBSEQUE	ENT REPORT OF:
The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.	PERFORM REMEDIAL WORK	PLUG AND ASANDON] =====================================	•
The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.	TEMPORARILY ABANDON			ALTERING CASING
The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.	PULL OR ALTER CAS.AG	CHANCE DI AUG	11	PLUG AND ABANDONMENT
The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.		LANS PLANS	CASING TEST AND CEMENT JOB	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see noue iros. The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: 1. Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.	ОТИЕЯ	<u></u>	OTHERDI	radennead Inspection
 The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. 				
 The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. 	17. Describe Proposed or Completed Op	erations (Clearly state all pertinent de	talla and	
 The following work was performed in conjunction with the Casing Leak Survey conducted by the New Mexico Oil Conservation Commission on February 11 and 12, 1974: Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. 	WORK) SEE RULE 1103.	parametric de	intis, and give pertinent dates, includ	ing estimated date of starting any propose
 Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. 				
 Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. 	The following work v	vas performed in conju	notion with 11 o	
 Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. 	conducted by the New	Marrian Oil Co	metion with the Casing	Leak Survey
 Cellar was dug out to expose the outlets of bradenheads from the first string of pipe cemented in the well and all subsequent heads to and including the tubing head. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. 	the record by the reco	Mexico Oli Conserva	tion Commission on F	ebruary 11 and 12, 1974.
2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.				
including the tubing head. 2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys.	I. Cellar was	dug out to expose the c	utlets of bradenhanda	fmo 11
2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	string of pi	ne cemented in the wat	land all	from the first
2. One opening from all bradenheads was connected to a second valve above the surface. Valves above the surface are identified for future reference. The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	including th	o tubing has 1	i and all subsequent he	ads to and
The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	merading m	e tuning nead.		
The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. Thereby certify that the information above is true and complete to the best of my knowledge and belief.				
The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	2. One opening	from all bradenheads	was connected to a so	
The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	above the su	rface. Valves above	he conference to a se	cond valve
The purpose of filing this Form C-103 is to avoid the necessity of digging out down to the bradenheads for future Casing Leak Surveys. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	reference	, alves above i	me surface are identifi	ied for future
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Tolor chee.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	m1			•
. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	The purpose of filing	this Form C-103 is to	avoid the necessition	f diamin n
I. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	down to the bradenhe	ads for future Casina	I oals Com	uigging out
Dighting No.		rature Casing.	Leak Surveys.	
Dighting No.				
Diatrick No.				
Dighting No.				
Dightist No.	. I hereby certify that the information at	pove is true and complete to the		
District Manager March 1, 1974		and complete to the best o	r my knowledge and belief.	
District Manager March 1, 1974			D	
DAYEDAYE	NED / 187 / ha	TITLE	District Manager	March 1. 1974
				DATE
	PROVED BY			

CONDITIONS OF APPROVAL, IF ANY: