District I PO Box 1980, Hobbs, NM 88241-1986

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

District [[PO Drawer DD, Artesia, NM \$8211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

RT

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operating, Inc. ON 18 95 pring, Suite 204 Midland, TX 79701 AN Number O-25-1118 Langlie Mattix Seven River Queen Grayburg O-25-1118 Langlie Mattix Seven River Queen Grayburg O-25-118 Langlie Jack Unit (Actor Injection Well) O-25-118 Langlie Jack Unit (Actor Injection Well) O-25-118 Do 19 Surface Location Us refer to Section Transporter Number OLOGI Us refer to Section Transporter Number O-25-118 Transporter Number O-25-118 Transporter Number Tra	District IV				Juli	u 10, 1	1111 0750	J 4- 2000	•			AMENDED DEN	
McDonnold Operating, Inc. 505 N. Big Spring, Sutte 204 Aff Namber 10 - 0.25-11184 Langlie Hattix Seven Rivers Queen Grayburg 7-Pool Name 10 - 0.25-11184 Langlie Hattix Seven Rivers Queen Grayburg 37240 10 - 0.05-11184 Langlie Jack Unit (Water Injection Well) 1 of Surface Location 10 of 12 of 1	PO Box 2088, I.	Santa Fe, N	M 87504-208 REOUES	T FOR A	ALLOW.	ARLE	AND A	וחשבוו	ጋ፣ፖለፕ	ማጣኔ፣ ጥጣ ጥ		AMENDED REPO	
McDonnold Operating, Inc. 505 N. Big Spring, Sufte 204 Midland, TX 79701 And Tanabar 19701 And Tanabar 19701 And Tanabar 200 Operating 30-20-11184 Langlie Mattix Seven Rivers Queen Grayburg 37240 17-17 Number 19701 And Tanabar 37240 17-18-18-18-18-18-18-18-18-18-18-18-18-18-				Operator o	ame and Add	ires	AND A	OINU	KIZA I	TON TO T			
Produced Water Prod	McDonn	old Op	erating	, Inc.						014372	OCIADA	T Moer	
AT Number 30 - 0 25 - 11184	OUD N. Big Spring, Suite 204											Resson for Filing Code	
AN A										Сп			
Canaga Property Code Canaga Langile Jack Unit Property Name (Plater Injection Well) Langile Jack Unit Property Name (Plater Injection Well) Langile Jack Unit Property Name (Plater Injection Well) Surface Location In Surface Location Surface Location Surface Location Surface Location Surface Location Surface Location Consult Property Name (Plater Injection Well) Follows Surface Location User In Surface Location South Follows Surface Location User In Surface Location South Follows Surface Location South Follows Surface Location " Case Surface Location " Case Surface Location " Case Case Wester Lead Code " Township Related Code " Towns	20 0 -							⁴ Pool Name				* Pool Code	
Langlie Jack Unit (Mater Injection Well) 16									ueen	Grayburg 3724		37240	
10 Surface Location	′ 010021			Lang	lie Jac			ectio	Wall)		Wall Number		
A price Section Towaship All All Post from the Constitution Const	II. 10						- (wat	Cr m	ectio.	n well)		16	
## 21 248 37E 660 South 660 West Lead ## BOTTOM Hole Location ## BOTTOM Hole Location ## BOTTOM Hole Location ## Lack Code "Freeling Range Lot Ide Feet from the North/South Ray Feet from the East/West Lead ## Code "Producing Method Code "Ges Consection Data "C-119 French Number "C-129 Effective Data "Food D-129 Effective Data "C-129 Effective Data "Food D-129 Effective Data "C-129 Effective Data "Food D-129 Effective Data "C-129 Effective Data "C-129 Effective Data "C-129 Effective Data "Food D-129 Effective Data D-129 Effective Data D-129 Effective Data "C-129 Effective Data D-129	Ul or lot no.	Section			Lot.ldn	Feet f	rom the	North/S	outh Line	Fort (may the	I F. any a B		
UL or Dot so. Section Towards Range Lot lide Feet from the North/South Ease Feet from the East/West Ease Costs of Towards Residence Costs of Towards Residence Costs of Towards Residence Costs of Producing Method Costs of Gas Connection Date	М	21	24S	37E		66	50			1	1	0002,	
**VLor to to to. Section Township Range Lot Ide Post from the North/South East Post from the Bau/West East Conservation Date "Let Code "Producing Mathod Code " "Gut Conservation Date " "C-119 French Number " "C-119 Effective Date " " C-119 Effective Date " " C-119 Effective Date " " POD ULSTR Location and Description and Address and Address and Address and Description and Description and Description Data " POD ULSTR Location and Description " POD ULSTR Location and Description " Population Data " South Created " " Description Data " South Created Date " " Date New Oli " Gas Delivery Date " Tot Date New Oli " Gas Delivery Date " Tot Date New Oli " Gas Delivery Date " Tot Date New Oli " Gas Delivery Date " Tot Date New Oli " Gas Delivery Date " Tot Maked Date Size " " Oli " Water " Gas " " AOF " Tot Maked Date Size " " Oli " Water " Gas " " AOF " Tot Maked Date Size " " Oli " President " " Tot Maked Date Size " " Oli " President " " Tot Date New Oli " Oli CONSERVATION DIVISION DATE Of Date Name Created Date of Size Size " Oli " President " APR 2 2 1994 **Total Make Total Date Size " Date Stock " APR 2 2 1994 **Total Make Total Date Size " Date Stock " APR 2 2 1994 **Total S	11	Bottom	Hole Lo	cation	<u> </u>		 -	_		L	<u> </u>		
"Les Code "Producing Method Code "Gas Connection Data "C-129 Person Number "C-129 Effective Date "C-129 Effect	UL or lot no.	Section			Lot Ida	Feet 1	rom the	North/S	outh line	Feet from the	East/West E	Conste	
I. Oil and Gas Transporters "Transporter Condition and Con												3332,	
"Transporter and Address and Description "POD "POD "POD "POD "POD "POD ULSTR Location and Description Well Completion Data "Ready Data "TD "PSTD "Perforations "Hole Size "Ready Data "TD "PSTD "Perforations "Hole Size "Casing & Tobing Size "Depth Set "Sacks Cresses "Hole Size "Casing & Tobing Size "Test Data "Test Length "Top Pressure "Cq. Pressure "Cq. Pressure "Check Size "OB "Water "Gas Desirery Data the rules of the Oil Conservation Division have been compiled on and that the informations gives showe in true and compiles to the best of my Oil CONSERVATION DIVISION Approved by: ORIGINAL CHECK SIZE APPROVED THE DISTRICT IN SOPPHING APPROVED THE CONSERVATION DIVISION Approved by: ORIGINAL CHECK SIZE APPROVED THE CONSERVATION DIVISION Approved by: ORIGINAL CHECK SIZE APPROVED THE CHECK SIZE APPR	" Lee Code	13 Produc	ing Method (ode 14 Gas	Connection I	Date	C-129 Peru	nit Number	8	C-129 Effective	Date 17	C-129 Expiration Date	
"Transporter and Address and Description "POD "POD "POD "POD "POD "POD ULSTR Location and Description Well Completion Data "Ready Data "TD "PSTD "Perforations "Hole Size "Ready Data "TD "PSTD "Perforations "Hole Size "Casing & Tobing Size "Depth Set "Sacks Cresses "Hole Size "Casing & Tobing Size "Test Data "Test Length "Top Pressure "Cq. Pressure "Cq. Pressure "Check Size "OB "Water "Gas Desirery Data the rules of the Oil Conservation Division have been compiled on and that the informations gives showe in true and compiles to the best of my Oil CONSERVATION DIVISION Approved by: ORIGINAL CHECK SIZE APPROVED THE DISTRICT IN SOPPHING APPROVED THE CONSERVATION DIVISION Approved by: ORIGINAL CHECK SIZE APPROVED THE CONSERVATION DIVISION Approved by: ORIGINAL CHECK SIZE APPROVED THE CHECK SIZE APPR	II Oil a	nd Goa	T							····			
OGRID And Address A					Vame		14 500	<u> </u>					
Produced Water Produced Water							- POD " 0/G						
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Depth Set "Sacks Central "Sacks Central "Sacks Central "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Completion Data "Oil "Water "Gas "Approved by: ORIGINAL CHONSO BY JUNEY ON MANAGEMENT ON MEDICAL CONSERVATION DIVISION Approved by: ORIGINAL CHONSO BY JUNEY ON MONITORY Title: President "The Date President of the previous operator (Ill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature The Date											· · · · · · · · · · · · · · · · · · ·	·	
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Depth Set "Sacks Central "Sacks Central "Sacks Central "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Completion Data "Oil "Water "Gas "Approved by: ORIGINAL CHONSO BY JUNEY ON MANAGEMENT ON MEDICAL CONSERVATION DIVISION Approved by: ORIGINAL CHONSO BY JUNEY ON MONITORY Title: President "The Date President of the previous operator (Ill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature The Date													
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Depth Set "Sacks Central "Sacks Central "Sacks Central "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Completion Data "Oil "Water "Gas "Approved by: ORIGINAL CHONSO BY JUNEY ON MANAGEMENT ON MEDICAL CONSERVATION DIVISION Approved by: ORIGINAL CHONSO BY JUNEY ON MONITORY Title: President "The Date President of the previous operator (Ill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature The Date									•				
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Depth Set "Sacks Central "Sacks Central "Sacks Central "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Completion Data "Oil "Water "Gas "Approved by: ORIGINAL CHONSO BY JUNEY ON MANAGEMENT ON MEDICAL CONSERVATION DIVISION Approved by: ORIGINAL CHONSO BY JUNEY ON MONITORY Title: President "The Date President of the previous operator (Ill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature The Date							70	Sar S	-				
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Depth Set "Sacks Central "Sacks Central "Sacks Central "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Completion Data "Oil "Water "Gas "Approved by: ORIGINAL CHONSO BY JUNEY ON MANAGEMENT ON MEDICAL CONSERVATION DIVISION Approved by: ORIGINAL CHONSO BY JUNEY ON MONITORY Title: President "The Date President of the previous operator (Ill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature The Date	And the second		 				*£	ė.					
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Depth Set "Sacks Central "Sacks Central "Sacks Central "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Completion Data "Oil "Water "Gas "Approved by: ORIGINAL CHONSO BY JUNEY ON MANAGEMENT ON MEDICAL CONSERVATION DIVISION Approved by: ORIGINAL CHONSO BY JUNEY ON MONITORY Title: President "The Date President of the previous operator (Ill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature The Date			,										
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Depth Set "Sacks Central "Sacks Central "Sacks Central "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Completion Data "Oil "Water "Gas "Approved by: ORIGINAL CHONSO BY JUNEY ON MANAGEMENT ON MEDICAL CONSERVATION DIVISION Approved by: ORIGINAL CHONSO BY JUNEY ON MONITORY Title: President "The Date President of the previous operator (Ill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature The Date	and the second												
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Depth Set "Sacks Central "Sacks Central "Sacks Central "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Completion Data "Oil "Water "Gas "Approved by: ORIGINAL CHONSO BY JUNEY ON MANAGEMENT ON MEDICAL CONSERVATION DIVISION Approved by: ORIGINAL CHONSO BY JUNEY ON MONITORY Title: President "The Date President of the previous operator (Ill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature The Date													
Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Depth Set "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Sacks Central "Depth Set "Sacks Central "Sacks Central "Sacks Central "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Completion Data "Oil "Water "Gas "Approved by: ORIGINAL CHONSO BY JUNEY ON MANAGEMENT ON MEDICAL CONSERVATION DIVISION Approved by: ORIGINAL CHONSO BY JUNEY ON MONITORY Title: President "The Date President of the previous operator (Ill in the OGRID number and name of the previous operator Previous Operator Signature Previous Operator Signature Previous Operator Signature Previous Operator Signature The Date													
Well Completion Data "Spud Date "Ready Date "Ready Date "TD "PBTD "Perforations "Secks Cement "Secks Cement "Secks Cement "Secks Cement "Secks Cement "Test Date "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Top. Pressure "Cog. Pressure "AOF "Test Method OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNES By CERN C. GOM Tide: DISTRICT I SUPPLEADED Approved by: ORIGINAL SIGNES By CERN C. GOM Tide: President "APR 2 2 1994 "Tide President "Tide Part of the president "Tide Part of the president "Tide Part of the president "Tide President "Tide President "Tide Part of the president "Tide Part of th	7. Produ	ced Wa	iter				· · · · · ·	<u> </u>					
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method hard that the rules of the Oil Conservation Division have been compiled to the best of my wheelige and belief. Approved by: ORIGINAL SIGNAL SIGNA	" P	OD					POD UL	STR Locati	on and De	ecription			
"Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method hard that the rules of the Oil Conservation Division have been compiled to the best of my wheelige and belief. Approved by: ORIGINAL SIGNAL SIGNA	Wall C	Na 1 - 4											
"Hole Size "Casing & Tubing Size "Depth Set "Depth Set "Sacks Cement "Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method bereby cerufy that the rules of the Oil Conservation Division have been complied hand that the mormation given above is true and complete to the best of my whetege and belief. Approved by: ORIGINAL CIGNET BY JURY TOM Title: DISTRUCT I SUPPLY SET ON The Company Towns of the Pressure Title Date "APR 2 2 1994" Previous Operator fill in the OGRID number and name of the previous operator Previous Operator fill in the OGRID number and name of the previous operator Previous Operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Title Date	. Well C	omplet	ion Data										
Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cng. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method bereby certify that the rules of the Oil Conservation Division have been complied had that the information given above is true and complete to the best of my wiedge and belief. Approved by: ORIGINAL SIGNED BY SIGNEY OF SIGNEY	opa.	open Date		14 Ready Date			" TD		¹¹ PBTD		1º Perforations		
Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cng. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method bereby certify that the rules of the Oil Conservation Division have been complied had that the information given above is true and complete to the best of my wiedge and belief. Approved by: ORIGINAL SIGNED BY SIGNEY OF SIGNEY	ж	Hole Size		31 C	ssing & Tubi	na Sina							
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Test Method "AOF "AOF "AOF "Test Method "AOF "AOF "AOF "AOF "AOF "AOF "AOF "AOF				 	esting at 1 toting Size		Der		Depth Set		" Sacks Cement		
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Test Method "AOF "AOF "AOF "Test Method "AOF "AOF "AOF "AOF "AOF "AOF "AOF "AOF				 									
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Test Method "AOF "AOF "AOF "Test Method "AOF "AOF "AOF "AOF "AOF "AOF "AOF "AOF				<u> </u>									
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Test Method "AOF "AOF "AOF "Test Method "AOF "AOF "AOF "AOF "AOF "AOF "AOF "AOF				 				-					
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Test Method "AOF "AOF "AOF "Test Method "AOF "AOF "AOF "AOF "AOF "AOF "AOF "AOF	I. Well 7	Test Da	ta									·	
# Choke Size "Oil a Water a Gas "AOF Test Method hereby certify that the rules of the Oil Conservation Division have been complied had that the information given above is true and complete to the best of my wiledge and belief. Approved by: OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY JORRY OF ACOM Title: DISTRICT I SUPPLEMBED APPR 2 2 1994 This is a change of operator fill in the OGRID number and name of the previous operator D20311 Santa Fe Exploration Company Previous Operator Signature Printed Name Richard C. Gilliland Potrology Engineers							" Test Length			# The Day	M The Pressure M Car Possesses		
hereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY SCRRY OF SON Approved by: ORIGINAL SIGNED BY SCRRY OF SON Tide: President Approval Date: APR 22 1994 If this is a change of operator fill in the OGRID number and name of the previous operator O20311 Santa Fe Exploration Company Previous Operator Signature Printed Name Richard C. Cilliland Potrology Engineers				!					•	. og. rressure		" Cig. Pressure	
hereby certify that the rules of the Oil Conservation Division have been complied in and that the information given above is true and complete to the best of my wiledge and belief. Approved by: ORIGINAL CONSERVATION DIVISION Approved by: ORIGINAL CONSERVATION DIVISION Approved by: ORIGINAL CONSERVATION DIVISION Title: DISTRICT SUPPLICATION Approved by: ORIGINAL CONSERVATION DIVISION Approved by: ORIGINAL CONSERVATION DIV	"Choke	Size	" Oil		G Water		⁴ Gas		" AOF		" Test Method		
OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY SCHAN GON APPROVED BY SCHAN GON APPROVED BY SCHAN GON APPROVED BY SCHAN GON APPROVED BY SC													
Approved by: ORIGINAL SIGNED BY SCHRY OF TON Inted name: Orage M. McDonnold Title: President Approval Date: Approval Date: APR 22 1994 If this is a change of operator fill in the OGRID number and name of the previous operator O20311 Santa Fe Exploration Company Previous Operator Signature Printed Name Richard C. Gilliland Potroloum Engineers	and that the	mountinos.	es of the Oil C given above is	Conservation Div	vision have be	en complied		OII	CON	OFDIA			
Approved by: ORIGINAL SIGNED BY SCHEN C. ATON Tide: President Approval Date: Approval Date: APR 2 2 1994 This is a change of operator fill in the OGRID number and name of the previous operator O20311 Santa Fe Exploration Company Previous Operator Signature Printed Name Richard C. Gilliland Potroloum Engineers	iowiende mun pe	ilief.	11		\	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		OII	CON	SERVATIO	ON DIVIS	SION	
e: President Approval Date: APR 2 2 1994 Ctaye M. McDonnoid Title: District 1 Some and 1994 Approval Date: APR 2 2 1994 Ctaye M. McDonnoid Mapping Mapping District 1 Some and 1994 Ctaye M. McDonnoid Mapping District 1 Some and 1994 Ctaye M. McDonnoid Mapping District 1 Some and 1994 Ctaye M. McDonnoid Mapping District 1 Some and 1994 Ctaye M. McDonnoid Mapping District 1 Some and 1994 Ctaye M. McDonnoid Mapping District 1 Some and 1994 Ctaye M. McDonnoid Mapping District 1 Some and 1994 Ctaye M. McDonnoid Mapping District 1 Some and 1994 Ctaye M. McDonnoid Mapping Date: APR 2 2 1994 Ctaye M. McDonnoid Mapping Date: APR 2 2 1994 Ctaye M. McDonnoid Mapping Date: APR 2 2 1994 Ctaye M. McDonnoid Mapping Date: APR 2 2 1994 Ctaye M. McDonnoid Mapping Date: APR 2 2 1994 Ctaye M. McDonnoid Mapping Date: APR 2 2 1994 Ctaye M. McDonnoid Mapping Date: APR 2 2 1994 Ctaye M. McDonnoid Date: APR 2 1994 Ctaye	(in			anny	<u> </u>	Approved	by:	ORIC	inal signe	n by Johan	TO STON	
President Approval Date: APR 2 2 1994 Phone: (915) 687-6396 If this is a change of operator fill in the OGRID number and name of the previous operator 20311 Santa Fe Exploration Company Previous Operator Signature Printed Name Title Richard C. Gilliland Potroloum Engineer		Craje	M. McI	Oonnold			Title:			DISTRICT	SUPER VIS	(7):	
Phone: (915) 687-6396 If this is a change of operator fill in the OGRID number and name of the previous operator 20311 Santa Fe Exploration Company Previous Operator Signature Printed Name Richard C. Gilliland Potrology Engineer	· · · · · · · · · · · · · · · · · · ·							Approval Date: APR 2 2 1994					
20311 Santa Fe Exploration Company Previous Operator Signature Printed Name Title Date Richard C. Gilliland Potroloum Engineers				Phone: (91	5)682-	-6396			·	11111	<u>~ ~ 1334</u>	T	
Previous Operator Signature Printed Name Title Date Richard C Gilliland Potrology Engineer	If this is a cha	age of oper	Fo F 1	OGRID numi	er and name	of the pre	vious operato	or .					
Richard C Gilliland Potroloum Engineer					Compan	у	 -						
	diala	J Nh	(1000)	()		Rich			land	Petroleum	Title Engine	Date = 4/12/94	

OF CENTER

APRO SOC

OFFICE