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

District II P.O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104 Revised February 21, 1994 Instructions on back
Submit to Appropriate District Office
5 Copies

District IV

☐ AMENDED REPORT

Taurus Exploration Tais	TO PRODUCE OF THE PRO	PO Box 2088, Santa Fe, NM 8'	7504-2088 PEOLIFST	FOR A	LLOWAR	LE AND A	UTHORIZA	ATION T	O TRANSPO	RT		
Table Sept Abstract Abstr	Tautes SAPLO (2011 1.3.) The Market Birthology (2011 1.3.) The Birtholy	1. REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator Name and Address							² OGRID Number			
Content Cont	### Processory Code Control Salar Salar											
Pool Name Pool Name**	The Produced Water V. Well Completion Data Speed Date V. Well Co	2101 Sixth Avenue North										
Produced Water Prod	Produced Code Property Name Produced Code Property Nam											
Property Code	Property Cook O'17418 RELD B Bottom Hole County Sale County	Attivilibei						rame				
II. "Surface Location Township Range Old N Feet from the Seed from the 1480 N SAB JUAN	III "Surface Location To one of the process To								······································	Well Number		
Part Decision Part Dec	Foot from the control of the contr	Troperty cont										
Bort for Section Feel from the Feel fr	Food					-						
Bottom Hole Location **Bottom Hole Location** **Jay for no. Section** **Tomporter** **Transporter** **Transporter* **Transporter** **Transporter** **Transporter* **Transporte	Potton Hole Location Tougship Range Locatin Real from the Section Real From the			nehin	Range	Lot Idn	Feet from the	North/South Lir	Feet from the	•		
### Produced Water Produced Water P	### Produced Water IV. Produced Water Produced Water							S	1480	W	SAN JUAN	
## Code Producing Method Code Co	### Produced Water V. Produced Water **Transporter **Tr	11 Bottom Hole				·	1 5 . 6 . 4	North/South Lit	East from the	Fast/West Line	County	
III. Oil and Gas Transporters "Transporter of Transporters of	### Test Code Produced Water Produc	UI or lot no. Section	on Tow	nship	Range	Lot.ldn	reet from the	Novar Bottar Da	, cer nom me			
III. Oil and Gas Transporters "Transporter CORD" "Transporter Address "Transporter CORD" "Well Apply Election Septice For Day \$8700 Str Very Bull Str V	III. Oil and Gas Transporters	12 Lea Coda	13 Producing	Method Cod	e 14 Gas Co	onnection Date	¹⁵ C-129 Permi	t Number	° C-129 Effective Da	ite 1 C-129	Expiration Date	
"Transporter CKIRID and Address Service Se	"Transporter (GRID) and Address and Testaption and	1se Code										
"Transporter CKIRID and Address Service Se	"Transporter (GRID) and Address and Testaption and	III Oil and Gas	S Transport	ters			_ 					
ORIGINAL Actions of the Control of t	OCER DATE AND A CONSERVATION DIVISION **Total Conservation Division have been compiled with into the infection place above is true and complete to the best of my knowledge and black of the Off Conservation Division have been compiled with into the infection place above is true and complete to the best of my knowledge and black of the Off Conservation Division have been compiled with into the infection place above is true and complete to the best of my knowledge and black of the Off Conservation Division have been compiled with into the infection place above is true and complete to the best of my knowledge and black of the Off Conservation Division have been compiled with into the infection place above is true and complete to the best of my knowledge and black of the Off Conservation Division have been compiled with into the infection place above is true and complete to the best of my knowledge and black of the Off Conservation Division have been compiled with into the infection place above is true and complete to the best of my knowledge and black of the Off Conservation Division have been compiled with into the infection place above is true and complete to the best of my knowledge and black of the Off Conservation Division have been compiled with into the infection place above is true and complete to the best of my knowledge and black of the Off Conservation Division have been compiled with into the infection place and the off the Off Conservation Division have been compiled with into the infection place and the off the Off Conservation Division have been compiled with into the infection place and the off the Off Conservation Division have been compiled with into the infection place and the off the Off Conservation Division have been compiled with into the infection place and the off the Off Conservation Division have been compiled with into the infection place and the off the Off Conservation Division have been compiled with into the infection place and the off the Off Conservation Division have been compile	1º Transporter		19 Transpo		20	POD POD		21 O/G			
9018 Start large IT 20158 Start large IT 20158 Start large IT 20158 Start large IT 20158 POD ULSTR Location and Description V. Well Completion Data Spud Date Rendy Da	Second	OGRID	Wil	Liams F.	ELD SERVIC	<u>.</u>						
9018 State Lands Clear 1528410 O R-31-T029N-R010W	Special Content of the Completion Data Special Date Special			BOY 5	8900							
V. Well Completion Data **Ready Date **Ready Date **Ready Date **Ready Date **Casing & Tubing Size **Casing & Tubing Size **Depth Set **Casing & Tubing Size	V. Well Completion Data Span Date Ready Date Casing & Tubing Size Casing & Tubing Si	9018	Gian	t Industries	77 84758	152	28410		0	K-31-T0	29N-R010W	
V. Well Completion Data Spool Date Spool Da	V. Well Completion Data Sput Date Ready Date Casing & Tubing Size Depth Set Depth Set Sacks Cement DEG 2 1 V 2 Depth Set OLL GONo DIVo Ditto 3 0 1897 VI. Well Test Data Date New Oil Cas Delivery Date Test Date "Test Length "Test Length "Test Length "Test Method "Test Method "Title Date New Oil of the Oil Conservation Division have been complied with and that the information seen above is true and complete to the best of my knowledge and lifet! Printed Same Differ Superinted Date Title: Superinted Superinted Date: Printed Superinted Date: Printed Superinted Date Printed Solve Operator fill in the OGRID number and name of the previous operator 1438 Purlington Resources Oil & Gas Co Printed Name Title Date Printed Name Title Date	, , , ,	1	•	7401							
V. Well Completion Data **Spind Date** **PRID **PRID **PRID **PRID **PRID **Priorations **Total Date **Total Length **Total Length **Total Length **Total Length **Total Length **Total Length **Total Method **Tota	V. Well Completion Data Spud Date Ready											
V. Well Completion Data Spool Date Spool Da	V. Well Completion Data Sput Date Ready Date Casing & Tubing Size Depth Set Depth Set Sacks Cement DEG 2 1 V 2 Depth Set OLL GONo DIVo Ditto 3 0 1897 VI. Well Test Data Date New Oil Cas Delivery Date Test Date "Test Length "Test Length "Test Length "Test Method "Test Method "Title Date New Oil of the Oil Conservation Division have been complied with and that the information seen above is true and complete to the best of my knowledge and lifet! Printed Same Differ Superinted Date Title: Superinted Superinted Date: Printed Superinted Date: Printed Superinted Date Printed Solve Operator fill in the OGRID number and name of the previous operator 1438 Purlington Resources Oil & Gas Co Printed Name Title Date Printed Name Title Date						11.4	ma a m				
V. Well Completion Data **Spind Date** **PRID **PRID **PRID **PRID **PRID **Priorations **Total Date **Total Length **Total Length **Total Length **Total Length **Total Length **Total Length **Total Method **Tota	V. Well Completion Data Spud Date Ready											
V. Well Completion Data Spool Date Spool Da	V. Well Completion Data Sput Date Ready Date Casing & Tubing Size Depth Set Depth Set Sacks Cement DEG 2 1 V 2 Depth Set OLL GONo DIVo Ditto 3 0 1897 VI. Well Test Data Date New Oil Cas Delivery Date Test Date "Test Length "Test Length "Test Length "Test Method "Test Method "Title Date New Oil of the Oil Conservation Division have been complied with and that the information seen above is true and complete to the best of my knowledge and lifet! Printed Same Differ Superinted Date Title: Superinted Superinted Date: Printed Superinted Date: Printed Superinted Date Printed Solve Operator fill in the OGRID number and name of the previous operator 1438 Purlington Resources Oil & Gas Co Printed Name Title Date Printed Name Title Date								relief to the second			
V. Well Completion Data Spool Date Spool Da	V. Well Completion Data Sput Date Ready Date Casing & Tubing Size Depth Set Depth Set Sacks Cement DEG 2 1 V 2 Depth Set OLL GONo DIVo Ditto 3 0 1897 VI. Well Test Data Date New Oil Cas Delivery Date Test Date "Test Length "Test Length "Test Length "Test Method "Test Method "Title Date New Oil of the Oil Conservation Division have been complied with and that the information seen above is true and complete to the best of my knowledge and lifet! Printed Same Differ Superinted Date Title: Superinted Superinted Date: Printed Superinted Date: Printed Superinted Date Printed Solve Operator fill in the OGRID number and name of the previous operator 1438 Purlington Resources Oil & Gas Co Printed Name Title Date Printed Name Title Date	IV Produced	Water				<u> </u>	,				
Spid Date **Ready Date **TD **PRID *PRID	"Spud Date "Ready Date "TD "PRID Tectorations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement DEC 3 0 1397 VI. Well Test Data "Date New Oil "Go No DIVo DISTIO STORE "Test Date "Test Date "Test Length "The Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "The Name of the Oil Conservation Division have been complied with find that the information along above is true and complete to the best of my knowledge and partied Name of the Oil Conservation Division have been completed with find that the information along above is true and complete to the best of my knowledge and partied Name of the Oil Conservation Division have been complied with find that the information along above is true and complete to the best of my knowledge and partied Name of the Date "Title SUPERVISOR DISTRICT #G Printed Name of Oil Conservation Division have been complied with find that the information along above is true and complete to the best of my knowledge and partied Name of United	TV: TTodaced		²³ POD				≃ POD	ULSTR Location ar	d Description		
Spid Date **Ready Date **TD **PRID *PRID	"Spud Date "Ready Date "TD "PRID Tectorations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement DEC 3 0 1397 VI. Well Test Data "Date New Oil "Go No DIVo DISTIO STORE "Test Date "Test Date "Test Length "The Pressure "Csg. Pressure "Csg. Pressure "AOF "Test Method "The Name of the Oil Conservation Division have been complied with find that the information along above is true and complete to the best of my knowledge and partied Name of the Oil Conservation Division have been completed with find that the information along above is true and complete to the best of my knowledge and partied Name of the Oil Conservation Division have been complied with find that the information along above is true and complete to the best of my knowledge and partied Name of the Date "Title SUPERVISOR DISTRICT #G Printed Name of Oil Conservation Division have been complied with find that the information along above is true and complete to the best of my knowledge and partied Name of United	V Well Comp	letion Data									
**Thirted Name Branch Superintendent Discrete Size **Clock Size **Choke Size **Cho	"The Size "Casing & Tubing Size "Casing & Tubing Size "Casing & Tubing Size "Casing & Tubing Size "Discrete Size "Discrete Size "OIL GONo DIVo DISTIG 3 VI. Well Test Data "Gas Delivery Date "Test Date "Test Length "The Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method "The Manual Complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the first strue and complete to the best of my hard strue and the first strue and complete to the first strue and complete to the first strue and the first stru				ly Date	ate 27 T			2* PBTD	2º Perforations		
**Thirted Name Branch Superintendent Discrete Size **Clock Size **Choke Size **Cho	"The Size "Casing & Tubing Size "Casing & Tubing Size "Casing & Tubing Size "Casing & Tubing Size "Discrete Size "Discrete Size "OIL GONo DIVo DISTIG 3 VI. Well Test Data "Gas Delivery Date "Test Date "Test Length "The Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method "The Manual Complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my knowledge and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the best of my hard strue and the first strue and complete to the first strue and complete to the best of my hard strue and the first strue and complete to the first strue and complete to the first strue and the first stru									20 1 6		
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Csg. Pressure "Test Method "The New Oil "Test Method "Test Length "Test Length "Test Method "Title: SUPERVISOR DISTRICT #3 * Title: Supervisor District #4	VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Test Length "Test Method "Test Me	30 Hole	Size		" Casing & T	ubing Size		32 Depth Set		" Sacks C	emeni	
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Test Length "Test Method "Choke Size "Oil "Water "Gas "AOF "Test Method "Title: SUPERVISOR DISTRICT #3 Printed Name Gary W. Brink Title: SUPERVISOR DISTRICT #3 Approved Date: Production Superintendent Date: Production Superintendent Date: Provious Operator fill in the OGRID number and name of the previous operator "Title Date "Title Date "Title Date "Title Date "Title Date "Dervious Operator Signature "Printed Name Title Date	VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "This Pressure "Csg. Pressure "Csg. Pressure "Test Method						_		DEC	<u>जानाम</u>	<u> </u>	
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Test Length "Test Method "Choke Size "Oil "Water "Gas "AOF "Test Method "Title: SUPERVISOR DISTRICT #3 Printed Name Gary W. Brink Title: SUPERVISOR DISTRICT #3 Approved Date: Production Superintendent Date: Production Superintendent Date: Provious Operator fill in the OGRID number and name of the previous operator "Title Date "Title Date "Title Date "Title Date "Title Date "Dervious Operator Signature "Printed Name Title Date	VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "This Pressure "Csg. Pressure "Csg. Pressure "Test Method							DEGET VEII)				
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Test Length "Test Method "Choke Size "Oil "Water "Gas "AOF "Test Method "Title: SUPERVISOR DISTRICT #3 Printed Name Gary W. Brink Title: SUPERVISOR DISTRICT #3 Approved Date: Production Superintendent Date: Production Superintendent Date: Provious Operator fill in the OGRID number and name of the previous operator "Title Date "Title Date "Title Date "Title Date "Title Date "Dervious Operator Signature "Printed Name Title Date	VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "This Pressure "Csg. Pressure "Csg. Pressure "Test Method								- 1/1/ - 1	EC 3 0 199	ラクー	
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "The Pressure "Csg. Pressure "Csg. Pressure "Gas "AOF "Test Method "Test Method "Threby certify that the rule of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and Helief Approved by: Printed Name Gary W. Brink Title: SUPERVISOR DISTRICT #G Approved Date: Production Superintendent Date: Phone (205) 326-2710 "If this is a change of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Printed Name Title Date	VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Test Length "Test Method "Gas "AOF "Test Method "Test Method "Gas "AOF "Test Method "Test Method "Test Length "Test Method "			1								
"Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Test Method "Title "Title "SUPERVISOR DISTRICT #3" Printed Name Gary W. Brink "Title "Supervisor Date: "Title "Date "Date "Title "Date "Date "Title "Date "Date "Title "Date "	VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Date "Test Length "Thg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Test Method "Test Method "OIL CONSERVATION DIVISION with and that the information even above is true and complete to the best of my knowledge and their! Printed Name: Gary W. Brink Title: SUPERVISOR DISTRICT #3 Approved Date: Production Superintendent Date: [2] 30 97 "If this is a change of operator fill in the OGRID number and name of the previous operator [14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Printed Name Title Date							@] [
"Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Test Length "Test Method "Test Length "Test Method "Test Length "Test Method "Test Me	"Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Test Length "Test Length "Test Method "Test Length "Test Method "Test Length "Test Method					 				<u> ভাগে গু</u>		
"Choke Size "Oil "Water "Gas "AOF "Test Method "Threby certify that the rule of the Oil Conservation Division have been complied with fund that the information given above is true and complete to the best of my knowledge and belief." Printed Name Gary W. Brink Title: SUPERVISOR DISTRICT #G Approved Date: Production Superintendent Date: [2] 30 97 Phone (205) 326-2710 "If this is a change of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Printed Name Title Date	"Choke Size "Oil "Water "Gas "AOF "Test Method "Intreby certify that the rule of the Oil Conservation Division have been complied with fund that the information given above is true and complete to the best of my knowledge and belief. Printed Name: Gary W. Brink Title: Production Superintendent Date: Phone (205) 326-2710 "If this is a change of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Printed Name Title Date Title Date			aliyany Date	3º Test	Date	" Test Lengtl	1	38 Thg. Pressure	" Csg.	Pressure	
"Threby certify that the rule of the Oil Conservation Division have been complied with and that the information even above is true and complete to the best of my knowledge and telief. Printed Name Gary W. Brink Title: Production Superintendent Date: 1 If this is a change of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved by: Title: SUPERVISOR DISTRICT #3 Approved Date: DEC 3 U 1997 Title Date Date Printed Name Title Date	"Threby certify that the rule of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name: Gary W. Brink Title: Production Superintendent Date: Phone (205) 326-2710 Plifthis is a change of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Printed Name Title Date Title Date Title Date Title Date	" Date New Oil	" Gas D	envery Date	1030	rance .			•		•	
"Thereby certify that the rule of the Oil Conservation Division have been complied with jund that the information given above is true and complete to the best of my knowledge and belief." Printed Name: Gary W. Brink Title: Production Superintendent Date: Phone (205) 326-2710 Phone (205) 326-2710 Printed Name of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Printed Name Title Date	"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name: Gary W. Brink Title: Production Superintendent Date: Pithis is a change of operator fill in the OGRID number and name of the previous operator Printed Name Printed Name Printed Name Printed Name Printed Name Title Date Printed Name Title Date Printed Name Title Date	** Choke Size	4 Oil		42 Wate	er	43 Gas		** AOF	4 Test	Method	
with and that the information given above is true and complete to the best of my knowledge and telief. Printed Name: Gary W. Brink Title: SUPERVISOR DISTRICT #3 Approved Date: Production Superintendent Date: Production Superintendent Phone (205) 326-2710 Phone (205) 326-2710 Printed Name Printed Name Printed Name Title Date Printed Name Title Date Printed Name Title Date	with and that the information even above is true and complete to the best of my knowledge and belief. Printed Name: Gary W. Brink Title: Production Superintendent Date: Phone (205) 326-2710 Phone (205) 326-2710 Printed Name Printed Name Phone (205) 326-2710 Printed Name Printed Name Printed Name Printed Name Title Date Date Previous Operator Signature Printed Name Title Date		,									
Rnowledge and felief. Approved by: Printed Name: Gary W. Brink Title: Production Superintendent Date: Phone (205) 326-2710 Phone (205) 326-2710 Printed Name Title DEC 3 1997 DEC 3 1997 Dec 3 1997 Dec 3 1997 Title Date Printed Name Printed Name Title Date	Rnov ledge and telief. Approved by: Printed Name: Gary W. Brink Title: Production Superintendent Date: Plone (205) 326-2710 Plifthis is a change of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Approved by: Title: SUPERVISOR DISTRICT #3 Approved Date: Plone (205) 326-2710 Printed Name Title Date	" I hereby certify that	the rule of the	Oil Conserv	ation Division h	ave been complie	d	OIL CO	NSERVATIO	ON DIVISION	NC	
Printed Name: Gary W. Brink Title: Production Superintendent Date: 12 30 9	Printed Name: Gary W. Brink Title: Production Superintendent Date: Plhone (205) 326-2710 PIf this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Approved by: SUPERVISOR DISTRICT #3 Approved Date: Phone (205) 326-2710 Printed Name Title Date	with and that the info	rroation given al	oove is true a	ind complete to	me best of my						
Printed Name Gary W. Brink Title: SUPERVISOR DISTRICT #3 Approved Date: Production Superintendent Date: Phone (205) 326-2710 Plifthis is a change of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Title: SUPERVISOR DISTRICT #3 Approved Date: Printed Name Title: Date DEC 3 U 1997 Printed Name Title Date	Printed Name Gary W. Brink Title: Production Superintendent Date: Phone (205) 326-2710 Plithis is a change of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Title: SUPERVISOR DISTRICT #3 Approved Date: Phone (205) 326-2710 Printed Name Title Date	[/ []	11.1				Approved by	<i>"</i> :	~2.	e		
Gary W. Brink Title: Production Superintendent Date: [2] 30 9] Phone (205) 326-2710 PIf this is a change of operator fill in the OGRID number and name of the previous operator 14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Printed Name Title Date	Approved Date: Approved Date: DEC 3 1997	Printed Name	· Luly	<u> </u>			Title:	Sul	PERVISOR D	DISTRICT	#ü	
Production Superintendent Date: Phone (205) 326-2710 Phone (205) 326-2710 PIf this is a change of operator fill in the OGRID number and name of the previous operator lass Burlington Resources Oil & Gas Co. Previous Operator Signature Printed Name Title Date	Production Superintendent Date: Phone (205) 326-2710 Plifthis is a change of operator fill in the OGRID number and name of the previous operator (14538 Burlington Resources Oil & Gas Co. Previous Operator Signature Printed Name Title Date	Gary W. Bri					Approved D					
Date: 1 10 10 10 10 10 10 10	Date: (205) 326-2710 Fifth is is a change of operator fill in the OGRID number and name of the previous operator	Production	Superinte	endent	l m		_		DEC 8	1997	<u>, , , , , , , , , , , , , , , , , , , </u>	
Previous Operator Signature Printed Name Printed Name Title Date	Previous Operator Signature Printed Name Printed Name Title Date	[2/30/97]			(205)	326-2710		,				
Previous Operator Signature Printed Name Printed Name	Previous Operator Signature Printed Name Printed	17 If this is a change of	of operator fill in	the OGRID	number and na	me of the previou						
	Signature: Chew Class Dolores Diaz Production Associate 12/18/97	Previous	s Operator Signa	ture			Printed Nan	ıe	Title			
Signature: Aford Class Dolores Diaz Production Associate 12/18/97		Signature:			Dolores Diaz		Production Associate	: 1.	2/18/97 			