

District I - (505) 393-6161

1625 N. French Dr
Hobbs, NM 88240

District II - (505) 748-1283

811 S. First
Artesia, NM 88210

District III - (505) 334-6178

1000 Rio Brazos Road
Aztec, NM 87410

District IV - (505) 827-7131

2040 S. Pacheco

Santa Fe, NM 87505

New Mexico

Energy Minerals and Natural Resources Department

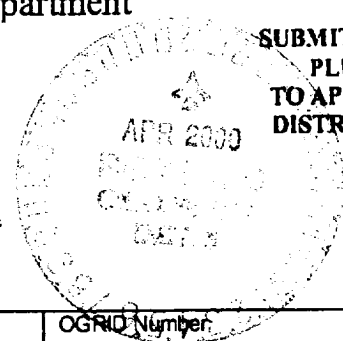
Oil Conservation Division

2040 South Pacheco Street
Santa Fe, New Mexico 87505
(505) 827-7131

Form C-139

Revised 06/99

SUBMIT ORIGINAL
PLUS 2 COPIES
TO APPROPRIATE
DISTRICT OFFICE



APPLICATION FOR PRODUCTION RESTORATION PROJECT

I. Operator and Well:

Operator name & address RODDY PRODUCTION COMPANY, INC. P.O. BOX 2221 FARMINGTON, NM 87499						OGRID Number 036845		
Contact Party BOB FIELDER						Phone (505) 325-5220		
Property Name CHACON JICARILLA APACHE D				Well Number 107		API Number 30-043-20426		
UL D	Section 25	Township 23N	Range 03W	Feet From The 990	North/South Line NORTH	Feet From The 790	East/West Line WEST	County SANDOVAL

II. Pool and Production Restoration:

Previous Producing Pool(s) (If change in Pools):	
Date Production Restoration started: FEBRUARY 23, 2000	Date Well Returned to Production: FEBRUARY 29, 2000
Describe the process used to return the well to production (Attach additional information if necessary): PUMP CHANGE, TUBING REPLACEMENT.	

III. Identify the period and Division records which show the Well had thirty (30) days or less production for the twenty-four consecutive months prior to restoring production:

Records Showing Well produced less than 30 days during 24 month period: [] Well file record showing that well was plugged [x] ONGARD production data [x] OCD Form C-115 (Operator's Monthly Report)	Month/Year (Beginning of 24 month period): FEBRUARY, 1998 Month/Year (End of 24 month period): FEBRUARY, 2000
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IV. Affidavit:

State of <u>NEW MEXICO</u>)	
County of <u>SAN JUAN</u>) ss.	
<u>BOB FIELDER</u> , being first duly sworn, upon oath states:	
1. I am the Operator, or authorized representative of the Operator, of the above-referenced Well.	
2. I have personal knowledge of the facts contained in this Application.	
3. To the best of my knowledge, this application is complete and correct.	
Signature <u>Robert E. Fielder</u>	Title <u>BUSINESS MANAGER</u>
SUBSCRIBED AND SWORN TO before me this <u>19TH</u> day of <u>APRIL</u> , 2000	
Date <u>4/19/00</u>	
Notary Public <u>James D. Joslin</u>	
My Commission expires: <u>JULY 21, 2001.</u>	

FOR OIL CONSERVATION DIVISION USE ONLY:

V. CERTIFICATION OF APPROVAL:

This Application is hereby approved and the above-referenced well is designated a Production Restoration Project. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that production was restored on: 2/29, 00.

Signature District Supervisor <u>355</u>	OCD District <u>3</u>	Date <u>5/4/00</u>
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VI. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT: _____



Production Restoration Project

Application and Reporting Instructions

(FORM RPD - 41170)

Name of Individual, Firm or Organization RODDY PRODUCTION COMPANY, INC.		OGRID Number (for Tax Filer) 036845	
Contact BOB FIELDER		Telephone Number (505) 325-5220	
Mailing Address P.O. BOX 2221			
City FARMINGTON		State N M	Zip Code 87499
Check One: <input checked="" type="checkbox"/> Well Operator <input type="checkbox"/> Working Interest Owner <input type="checkbox"/> Purchaser			

Multiple tax remitters may apply for Department approval on a single Form RPD-41170 provided ALL information is completed using the above format.

PUN

1039282

PROPERTY NAME

CHACON JICARILLA APACHE D107

POOL NAME/NUMBER

LINDRITH GALLUP-DAKOTA WEST / 39189

API NUMBER

30-043-20426

PLEASE ATTACH A COPY OF THE OIL CONSERVATION DIVISION'S APPLICATION FOR QUALIFICATION OF RESTORATION PROJECT AND CERTIFICATION OF APPROVAL.

FOR DEPARTMENT USE ONLY

Certificate of Approval to Use Production Restoration Incentive Tax Exemption

The New Mexico Taxation and Revenue Department is approving the use of the severance tax exemption for the above well completion based on the information that you have provided. This Department reserves the right to determine compliance with the provisions of the Natural Gas and Crude Oil Production Incentive Act.

Approval for use of the severance tax exemption begins with sales month _____.

and ends with sales month _____.

Please use Special Tax Rate Code _____ on your Form(s) RPD-41132, Oil & Gas Tax Detail, as it applies to the specific well completion and Production Unit Number listed above.

Approved by _____	Date _____
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Well: CHACON JICARILLA APACHE D No.: 107

Operator: RODDY PRODUCTION CO INC API: 3004320426

Township: 23N Range: 03W Section: 25 Unit: D Type: J

County: Sa Accumulated Oil: 2321(BBLS) Gas: 2918(MCF) Water: (BBLS) Days Produced:528

Year:1993

Pool Name WEST

Month	Oil(BBLS)	Gas(MCF)	Water(BBL)	Days Produced
January	56	171	0	31
February	76	154	0	28
March	27	173	0	31
April	171	166	0	30
May	43	171	0	31
June	44	165	0	30
July	161	171	0	31
August	60	171	0	31
September	55	165	0	30
October	150	171	0	31
November	148	168	0	30
December	51	171	0	31

Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL)	Days Produced
January	30	72	0	13
February	34	94	0	17
March	52	33	0	6
April	11	39	0	7
May	0	0	0	0
June	54	39	0	7
July	13	11	0	2
August	0	0	0	0
September	8	6	0	1
October	0	0	0	0
November	0	0	0	0
December	0	0	0	0

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL)	Days Produced
January	0	0	0	0
February	0	0	0	0
March	0	0	0	0
April	0	0	0	0
May	0	0	0	0
June	0	0	0	0
July	0	0	0	0
August	0	0	0	0
September	0	0	0	0
October	0	0	0	0
November	0	0	0	0
December	0	0	0	0

Year:1996

Month	Oil(BBLS)	Gas(MCF)	Water(BBL)	Days Produced
January	0	0	0	0
February	0	0	0	0
March	0	0	0	0
April	0	0	0	0
May	0	0	0	0
June	0	0	0	0
July	0	0	0	0
August	0	0	0	0
September	0	0	0	0
October	0	0	0	0
November	0	0	0	0
December	0	0	0	0

Year:1997

Month	Oil(BBLS)	Gas(MCF)	Water(BBL)	Days Produced
January	0	0	0	0
February	0	0	0	0
March	0	0	0	0
April	0	0	0	0
May	0	0	0	0
June	0	0	0	0
July	0	0	0	0
August	0	0	0	0
September	216	116	0	21
October	356	171	0	31
November	277	154	0	28
December	228	149	0	27

Year:1998

Month	Oil(BBLS)	Gas(MCF)	Water(BBL)	Days Produced
January	0	17	0	3
February	0	0	0	0
March	0	0	0	0
April	0	0	0	0
May	0	0	0	0
June	0	0	0	0
July	0	0	0	0
August	0	0	0	0
September	0	0	0	0
October	0	0	0	0
November	0	0	0	0
December	0	0	0	0

Year:1999

Month	Oil(BBLS)	Gas(MCF)	Water(BBL)	Days Produced
January	0	0	0	0
February	0	0	0	0
March	0	0	0	0
April	0	0	0	0
May	0	0	0	0
June	0	0	0	0
July	0	0	0	0
August	0	0	0	0
September	0	0	0	0
October	0	0	0	0

INJECTION											PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER						
7 POOL NO. AND NAME PROPERTY NO. AND NAME WELL NO. & U.L.S-T-R API NO.	8 C O D E S	9 VOL.	10 PRES.	11 C O D E S	12 BARRELS OIL/CON DENSTATE PRO- DUCED	13 BARRELS OF WATER PRO- DUCED	14 MCF GAS PRO- DUCED	15 DAYS PRO- DUCED	16 C O D E S	17 POINT OF DISPOSITION	18 GAS BTU OR OIL API GRAVITY	19 OIL ON HAND AT BEGIN OF MONTH	20 VOLUME BBL'S MCF	21 TRANS PORTER OGRID	22 C O D E S	23 OIL ON HAND AT END OF MONTH					
107 D 25 23N 03W 30-043-20426	S				0	0	0	0	O	2525210		100			U	100					
108 G 26 23N 03W 30-043-20431	P				53	0	165	30	O	2808386		38	165		U	91					
109 J 26 23N 03W 30-043-20432	P				112	0	1169	30	O	2808389	42.8	235	195	009018	U	152					
110 B 35 23N 03W 30-043-20433	P				32	0	889	30	O	2808392	1403	184	729	007057	U	216					
111 O 36 23N 03W 30-043-20639	P				26	0	39	30	O	2808395		84	39		U	110					
									G	2808396											

INJECTION															PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER							
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23										
POOL NO. AND NAME PROPERTY NO. AND NAME WELL NO. & U-I-S-T-R API NO.	C O D E S	VOL.	PRES.	C O D E S	BARRELS OIL/CON DENSATE PRO- DUCED	BARRELS OF WATER PRO- DUCED	MCF GAS PRO- DUCED	DAYS PRO- DUCED	C O D E S	POINT OF DISPOSITION	GAS BTU OR OIL API GRAVITY	OIL ON HAND AT BEGIN OF MONTH	VOLUME BBLs MCF	TRANS PORTER OGRID	C O D E S	OIL ON HAND AT END OF MONTH										
107 D 25 23N 03W 30-043-20426	S				0	0	0	0	O G	2525210		100			U	100										
108 G 26 23N 03W 30-043-20431	P				56	0	171	31	O G	2808386		91	171		U	147										
109 J 26 23N 03W 30-043-20432	P				88	0	1159	31	O G	2808389	44.3	152	152	009018	U	88										
110 B 35 23N 03W 30-043-20433	P				53	0	1281	31	O G	2808392	47.2	216	167	009018	U	102										
111 O 36 23N 03W 30-043-20639	P				37	0	171	31	O G	2808395		110	171		U	147										

7	8	INJECTION			PRODUCTION					DISPOSITION OF OIL, GAS, AND WATER						
		9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
POOL NO. AND NAME PROPERTY NO. AND NAME WELL NO. & U.L.S.-T.R. API NO.	C O D E	VOL	PRES	C O D E	BARRELS OIL/OIL DENSATE PROD.	BARRELS OF WATER PROD.	MCF GAS PROD.	DAYS PROD.	C O D E	POINT OF DISPOSITION	GAS BTU OR OIL API GRAVITY	OIL ON HAND AT BEGIN OF MONTH	VOLUME BBL'S MCF	TRANS PICTER COORD	C O D E	OIL ON HAND AT END OF MONTH
107 D 25 23N 03W 30-043-20426	S			S	0	0	0	0	O	2525210		100			U	100
108 G 26 23N 03W 30-043-20431	P				42	0	171	31	O	2808386		147	171		U	189
109 J 26 23N 03W 30-043-20432	P				101	0	1159	31	O	2808389	1438	88	988	007057	U	189
110 B 35 23N 03W 30-043-20433	P				102	0	1281	31	O	2808392	1403	102	1110	007057	U	204
111 O 36 23N 03W 30-043-20639	P				118	0	171	31	O	2808395		147	171		U	80
									G	2808396						

INJECTION																	PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER									
7		8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23													
POOL NO. AND NAME PROPERTY NO. AND NAME WELL NO. & U-I-S-T-R API NO.		C	VOL.	PRES.	C	BARRELS OIL/CON DENSATE PRO- DUCED	BARRELS OF WATER PRO- DUCED	MCF GAS PRO- DUCED	DAYS PRO- DUCED	C	POINT OF DISPOSITION	GAS FTU OR CIL API GRAVITY	OIL ON HAND AT BEGIN OF MONTH	VOLUME EBLS MCF	TRANS PORTER OGRID	C	OIL ON HAND AT END OF MONTH													
107 D 25 23N 03W 30-043-20426		S				0	0	0	0	O	2525210		100			U	100													
108 G 26 23N 03W 30-043-20431		P				76	0	156	29	O	2808386	43.9	189	186	009018	U	79													
109 J 26 23N 03W 30-043-20432		P				97	0	1000	29	O	2808389	47	189	183	009018		102													
110 B 35 23N 03W 30-043-20433		P				45	0	1138	29	O	2808392	45.4	204	158	009018		91													
111 O 36 23N 03W 30-043-20639		P				52	0	156	29	O	2808395		80	156		U	132													