OIL CONSERVATION DIVISON

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 P.O. Box 2088 Santa Fe, New Mexico 87504 – 2088

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APPLICATION FOR MULTIPLE COMPLETION

	Address				
	N.O. at Tank name				
223A Well No.	N, Sec. 34-T27N-R07W UnitLtr Sec - Twp - Age	RIO ARRIBA County			
s isolated w/pkr from CH/MV DHC.	- Table 1 and 1 an	County			
must complete Items 1 and 2 below.					
Upper Zone	Intermediate Zone	Lower Zone			
PICTURED CLIFF	OTERO CHACRA	BLANCO MESA VERIDE			
2890' – 2910'	3775' – 3872'	5160' 5505			
GAS	GAS	GAS			
FLOWING IS CONTROL	FLOWING	FLOWING			
	26 mcfd (ACTUAL, BASED ON ALLOCATION)	391 mcfd (ACTUAL ₃ BASED ON ALLOCATION			
e multiple Completion, showing all casing s bities used and top of cement, perforated in hokes, and such other information as may if all wells on applicant's lease, all offset we other acceptable log with tops and bottom	ntervals, fuoling strings, including diameters a be pertinent. Alls on offset leases, and the names and add as of producing zones and intervals of perform	and setting depth, location and type resses of operators of all leases			
	OIL CONSERVATION DIVISION				
f the Oil Conservation					
2-		入)。 OR DISTRICT #3			
	PICTURED CLIFF 2890' - 2910' GAS FLOWING E	PICTURED CLIFF OTERO CHACRA 2890' - 2910' GAS GAS FLOWING FLOWING FLOWING The proper strings and the policy of cement, perforated intervals, tubing strings, including diameters and setting deposities used and top of cement, perforated intervals, tubing strings, including diameters and setting deposities used and top of cement, perforated intervals, tubing strings, including diameters and setting deposities used and top of cement, perforated intervals, tubing strings, including diameters and setting deposities used and top of cement, perforated intervals, tubing strings, including diameters and setting deposities used and top of cement, perforated intervals, tubing strings, including diameters and setting deposities used and top of cement, perforated intervals, tubing strings, including diameters and setting depositions on applicant's lease, all offset wells on offset leases, and the names and additorer acceptable log with tops and bottoms of producing zones and intervals of perforance application is filled it shall be bubmitted as provided by Rule 112-A.)			

Multiple completions not qualifying of District or Division Director approvemay be set for hearing as outlined in Rule 112-A-E.

State of New Mexico Energy, Materals and Natural Resources Department

Form c-104

District II

PO Drawer DD, Artesia, NM 88210

Previous Operator Signature

OIL CONSERVATION DIVISION

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

P.O. Box 2088 Santa Fe NM 87504-2089

5 Copies

1000 Rio Brazo District IV	Rd, Aztec NM 8	37410		Dani	a re, nivi	01004	1-2088		AME!	NDED REPORT		
	anta Fe, NM 875	504-2088 IIECT 1	FOD AT 1		DI 10 A345							
_	ине	OESI I	1 Operator na	LUWAI me and Addre	BLE AND) AU	THORIZA	TION TO				
union oil of california dba/unocal									2 OGRID Number			
P.O. BOX 850						023708 3 Reason for Filling Code						
BLOOMFIELD, NM 87418 4 API Number							ol Name					
80-039-22				В			CLIFF SOUTH			6 Pool Code		
7 Property Code						erty Nam			72439 9 Well Number			
I "Surf	O11510 ace Locat	l tion			RING	ICON UNIT				223A		
UL or lot no.	Section	Township	Range	lot.Ida	Feet from	the	North/South Lin	e Feet from th	make Postality and			
N "TO	34	27N	07W		910'	.	SOUTH	1700'	East/West Line County WEST RIO ARRISE			
Botte	om hole I Section		_			•		•	l MES	T RIO ARRIBA		
N	1 1	Township	Range	lot.Ida	Feet from th	ie	North/South Line	Feet from the	East/Wes	Line County		
12 Loc Code	34 13 Produci	27N ng Method Cod	ie 14 Gas	Connection Do	910' ite 15C-12	9 Permit	SOUTH Number	1700'	WES			
F	FLOWIN			SAP				V-103 El/SCHOS	LUIE	17 C-129 Expiration Date		
III Oil a	nd Gas T											
OGRII			ransporter Name and Address		20	0 POD	21 O/G	·		STR Location escription		
007057	EL	P.0	TURAL GAS (O. BOX 4990		2818	0 f 7	G					
	:	FARMII	NGTON, NM	87499	2818	5 3	4					
		GIAN	NT INDUSTR	IES	1		1					
009018			64 U.S. HWY 6 NGTON, NM		281	8 5	35 [o	1				
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	Í						1	ı	D)	ECHIVE		
									M_	JAN - / 1997		
										JAN - / 193/ L		
IV. Prod	uced Wat	ter							(O)[H	L COME TOWN		
28	1853	5				24 POD	ULSTR Location and	d Description		Dec. 3		
	Completi	ion Data	a.									
2	5 Spud Date		26 Ready Date	26 Ready Date 27		TD :		28 PBTD	28 PBTD 29 Perforations			
	11/10/81 30 Hole Size		11/24/96			5591'		5570'	5570' 2890' - 2910'			
30 Hole Size			31	31 Casing & Tubing Size			32 Depth Set		33 Sacks Cement			
	13 1/4"			9 5/8", 36#		217'			224 cf			
8 3/4"			7", 20#		3179'							
		4/2			2983 - 5589		589	301 cf				
			······································	2 3/8" tbg		-	6496		449	7		
VI 337-11	_ Test Data			1 1/4" tbg			2915'					
	iest dat: ke New Oil	81. 35 Gas Del	livery Date	1 20	Test Date	1		_				
	4945				37 Test Length	38 Tbg.	Pressure	sure 39 Csg. Pressure				
40 C	roke Size		41 Oil	11/23 49 Water		 	24 HOURS 1		psi 40F	290 psi		
Thereby centry that the rules of the Oil Conservation Division have been complised			d water	200 mcf		1		FLOWING				
with and the knowledge a	t the information (lves above is t	rue and complete	to the best of m	ly	-	OIL C	ONSERVA	TION DI			
Signature:						OIL CONSERVATION DIVISION Approved by:						
Printed name:						37.8						
	DAYNE DOUCET					Title:	3	SUPERVIS	אר <u>סוס א</u> ר	NO 1 #3		
Title: PRODUCTION ENGINEER						Approval Date: JAN - 7 1997						
Date:			EER Phone:				·· ···	AAC	- 1 199	<i>f</i>		
	3/97	r fill in the OC	(505)6 RID number and	32-1811 EX	T 14							
	Jposaw	· · · · · · · · ·	normet syd	Hame of the p	revious operator.			_ -				

Printed Name

Title

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