mit 5 Copies ropriate District Office <u>IRICT 1</u> . Box 1980, Houbs, NM 88240		State of New Mexico Energy, Minerals and Natural Resources Department						Form C-104 Revised 1-1-89 See Instructions at Bottom of Page		
TRICT II Drawer DD, Antesia, NM 8821	- -	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088								
TRICT III) Rio Brazos Rd., Aziec, NM 87										
U RIO BIEZOS KIL, AZISC, NIM - SI	REQUEST	FOR AL	TOMARI	LE AND A	URAL GA	S				
ID TRANSPORT OF				weil API						
Clayton W. Williams	Jr., Inc.					30-02	25-09341			
dress Six Desta Drive, Su	te 3000. Midland.	Texas 7	9705							
ason(s) for Filing (Check proper				XX Other	(Please explai	n)				
ew Well	Chang	e in Transpo Dry Ga		effective	a July 1,	1991				
hange in Operator	Oil Casinghead Gas									
change of operator give name	Hal J. Rasmussen	Operatin	ig Inc., S	ix Desta I)rive, Sui	te 2700, M	lidland, T	exas 7970)5	
address of previous operator		TA								
DESCRIPTION OF W	Well			g Formation (f Lease Sedazakazo Siec	م ا [ase No.	
State A A/C 1	2(Jaln	nat Tansil	1 Yt Seve	n Rvrs					
ocation		T T	The I	<u>lorth</u> Line	and 1	980 Fe	t From The	West	Line	
Unit Letter <u>C</u>		reel r							County	
Section 13 T	ownship 23S	Range	<u> </u>	36E , NN	<u>IPM,</u>	Lea	·		County	
I. DESIGNATION OF	TANSPORTER O	F OIL AN	D NATU	RAL GAS						
ame of Authorized Transporter o	Oil or Co	ndensate		Address (Giw	address to wh	uch approved	copy of this for	rm is to be se	nt)	
			y Gas XX	Address (Give	address to wi	ich approved	copy of this fo	m is to be se	int)	
lame of Authorized Transporter o Xcel Gas Company	Camphead Gas			Six Desta	Drive, S	uite 5700,	, Midland,	Texas 79	705	
f well produces oil or liquids, ve location of tanks.	Unit Sec.	Twp.	Rge.	is gas actually	connected?	When	?			
this production is commingled w	ith that from any other lea	se or pool, g	ive commingi	ing order num	xer:					
V. COMPLETION DAT	A		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Comp		Well	GES WEII						_ _	
Date Spudded	Date Compl. Re	edy to Prod.		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc) Name of Produc	Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
			. <u></u>				Depth Casin	g Shoe		
erforations										
	TUB	NG, CAS	SING AND	CEMENT	NG RECOR	ย		ACKS CEL		
HOLE SIZE	CASING	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
	THE POP ALL	OWARI	F							
V. TEST DATA AND R OIL WELL (Test must	QUEST FOR ALL	olume of loo	ic id oil and mus	n be equal to o	r exceed top al	lowable for th	is depth or be	for full 24 ho	nars.)	
Date First New Oil Run To Tank				Producing N	lethod (Flow,)	owmp, gas lift.	elC.)			
		The bing Descent			Casing Pressure			Choke Size		
Length of Test	Tubing Pressur	Tubing Pressure					Gas- MCF			
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.		Water - Bbls.						
			<u></u>							
GAS WELL	Torth of Tort			Bbls. Cond	mate/MMCF		Gravity of	Condensate		
Actual Prod. Test - MCF/D		Length of Test						Choke Size		
Testing Method (pilot, back pr.)	Tubing Pressu	Tubing Pressure (Shut-in)			sure (Shut-in)					
VL OPERATOR CER	TIFICATE OF C	OMPLI	ANCE			NCED	ATION	פועום	ION	
I hamber contify that the rules	and regulations of the Oil	Conservatio	20					19GT	U	
Division have been complied is true and complete to the b	with and that the informa-	CON BLACE N	bove			ed J		1221		
IN THE THE COMPANY IN THE O									·	
Donath	a Quena			Bv	<u><u><u>ÖRIGIN</u></u></u>	L SIGNED	BA ISABA	SEXTON		
Signeture Dorothea Owens	Regulator	Regulatory Analyst			L	HSTRECT L	SUPERIO (LO	R		
Printed Name		Ti		Tit	e					
June 7, 1991	(915) 682	-6324 Telepbo	ne No	·						
Dete										

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