INFI	BTATE OF NEW MEXICO RGY AND MINERALS DEPARTMENT		·				Form C- Revised	104 10-1-78	
[(OIL CONSERVA	TION	DIVIS				
	RECEIVED BY 0. BOX 2088								
	FEB 12 1987 REQUEST FOR ALLOWABLE								
	AUTHORIZATION FRETRANS CRT OIL AND NATURAL GAS								
L									
	Apache Corporation								
	7666 East 61st, 500 Triad Center, Tulsa, Oklahoma 74133-1201								
	Reason(s) for filing (Check proper box) Other (Please explain)								
	New Well Change in Transporter of: Becompletion Oil Dry Gas								
	Recompletion Oil Dry Gas ** Change in Ownership Casinghead Gas Condensate X Effective 12/1/86								
1									
	If change of ownership give name and address of previous owner								
	-	.							
n .	DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, Including Formation Kind of Lease Kind of Lease							Lease Nc	
	Ross Draw Unit 8 Ross Draw - Wolfcamp Stote, Federal or Fee						or Foo Federal	<u>M05554</u>	
	Location F . 1650 Feet From The North Line and 1650 Feet From The East								
	Line of Section 27 T. anahip 26S Range 30E , NMPM, Eddy Court								
	DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS								
н.	None of Authorized Transporter of Cil or Condensate XX Address (Give Baaress to Which upp)								
ļ	Koch Services Inc.				P.O. Box 1558 Breckinridge, Tx. 76024 Address (Give address to which approved copy of this form is to be sent)				
	Name of Authorized Transporter of Casinghead Gas or Dry Gas X				P.O. Box 1492, E1, Paso, Tx. 79978				
	Unit Sec. Twp. Rgc. Is gas actually connected? When						n .		
	If well produces oil or liquids, F 27 265 30E Yes i 3/27/80								
	If this production is commingled with that from any other lease or pool, give commingling order number:								
IV.	COMPLETION DATA	(V)	Oil Well Gas Well	I New Wel	Workover	Deepen t	Plug Back Same P	es'v. Dill. Res	
	Designate Type of completion and		X	Total De			P.B.T.D.		
	Date Spudded	Date Compi	. Heady to Prod.	10101 20	•••••				
	Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oll/Gas Pay		Tubing Depth			
							Depth Casing Shoe		
	Perforations								
	TUBING, CASING, AND			CEMEN	DEPTH S		SACKS C	EMENT	
	HOLE SIZE	CASI	CASING & TUBING SIZE		DEFINICE		Pest In-3		
•							2-20-87 Chg LT: GTT		
				<u> </u>			Chg bT:	<u> </u>	
			LADIE Trace must be a	l	ry of total yel	ume of load oil	and must be equal to a	or exceed top all	
¥.	TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed able for this depth or be for full 24 hours) OIL WELL Producing Method (Flow, pump, gas lift, etc.)								
	Date First New Dil Run To Tanks Date of Test			Produci	id Wetuod (1.10	w, pamp, 1 00 m			
	Length of Test	Tubing Pre		Casing	Pressure	<u> </u>	Choke Size		
				Water - E			Gas - MCF		
	Actual Prod. During Test	Oil-Bhis.		Water-L					
	GAS WELL			Bble C	ondensate/MM		Gravity of Condens	ate	
	Actual Prod. Test-MCF/D	Lengin bi	1 6 2 1						
	Teating Method (pitot, back pr.)	Tubing Pre		Casing	Pressure (fibu	t-10)	Choke Size		
				<u> </u>	 	ONSERVA	TION DIVISION		
ч .	CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations 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.								
				APPF	APPROVED FEB 1 9 1987				
				11	BYCharacter by				
				TITL	E				
					This form is i	to he filed in	compliance with RI	ULE 1104.	
	Connie Jones			И .			wable for a newly d	rilled or deepe:	
				II tonta	If this is a request for should by a tabulation of the devict well, this form must be accompanied by a tabulation of the devict tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells.				
	Production Clerk								
	(Tille)				Fill out only Sections 1, 11, 111, and VI for changes of owr well name or number, or transporter, or other such change of condit-				
		ale)		ll weil	name or numi	ser, or transpos	nel of other source =		
		Separate Forms C-104 must be filed for each pool in multi completed wells.							