	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION FOR C-104							
	FILE	REQUES						id C-104 6	
	U.S.G.S.	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					ffective 1-1-		
	LAND OFFICE			TOIL AND	NATURAL	GAS			
	TRANSPORTER OIL	_							
	OPERATOR CAS	_	/						
	PROBATION OFFICE								
	Operator				<del></del>			_ <del></del>	
	MERRION OIL & GAS CORPORATION								
	P. O. Box 1017, Farmington, New Mexico 87401								
	Reason(s) for filing (Check proper bo								
	New Well	Change in Transporter of:		_ Gas Connection					
	Recompletion	OII Dry							
	Change in Ownership	Casinghead Gas Condensate							
	Operator If change of oxxxxxxip give name,	Gregory Marrian & Dahar	ct T Das	-laa- D	0 0 1				
	If change of owner Mip give name, and address of previous owner	dregory merrion a Rober	L II. Bay	ress, P.	U. BOX 1	541, Fan	mington,	NM	
I.	DESCRIPTION OF WELL AND	LEASE							
	Lease Name					Jicarilla L.			
	Bonanza	7 Chacon Dakota Stole, Foot				rol or Foe Indian 360			
	Location Total Tot								
	Unit Letter : 10	B50 Feet From The FSL L	ine and	790	Feet From	The FEL			
	Line of Section 11 To	waship 22N Ronge	3W	, NMPA	. Sando	val		Co	
1.	DESIGNATION OF TRANSPOR			<del></del>					
	Permian Oil Corporat				to which appro				
	Name of Authorized Transporter of Castinghead Gas (Control or Dry Gas (Control of Authorized Transporter of Castinghead Gas (Control of Castin			Box 1702, Farmington, New Mexico 87401  Address (Give address to which approved copy of this form is to be sent)					
	El Paso Natural Gas	· · · · · · · · · · · · · · · · · · ·	Box 990, Farmington, New Mexico 87401						
	If well produces oil or liquids,	Unit Sec. Twp. Fige.	Is gos actually connected? When					· · · · · · · · · · · · · · · · · · ·	
į	give location of tanks.	I 11 22N 3W	Yes	<b>;</b>	1	12/8/81			
	If this production is commingled wi	th that from any other lease or pool	, give comm	ingling orde	r number:				
V.	COMPLETION DATA	Oil Well Gas Well	New Well	Workover	Deepen	Plug Bock	Same Res'	Deff 1	
	Designate Type of Completion	on - (X) X	X	1	i i	1	i i	1	
1	Date Spudded	Date Compl. Ready to Prod.	Total Dep	th .		P.B.T.D.	1	<u> </u>	
	9/22/81	10/3/81	7035	7035 KB		6692 KB			
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay			Tubing Dep			
-	7187 GL, 7200 KB Dakota/Graneros			6792			6873 KB		
	6893 - 6905, 6792 - 6826								
-	TUBING, CASING, AND CEMENTING RECORD								
-[	HOLE SIZE	CASING & TUBING SIZE	1	DEPTH SET		SACKS CEMENT		ENT	
	12-1/4	8-5/8	210			170 sx	ζ		
-	7-7/8	4-1/2	6992.3	0	<del></del>	800 sx	<u> </u>		
-			<del>-</del>		·	<del> </del>			
ע פיעו	TEST DATA AND REQUEST FO	OR ALLOWARIE (Test must be	4	-/1		<u>i</u>			
(	OIL WELL	able for this di	epth or be for	full 24 hours	) )	ind musi be e	qual to or ex	ceed top	
	Date First New Cil Run To Tanks	Date of Test	Producing	Method (Flow	, pump, gas lif	i, etc.)			
	10/24/81 Langth of Test	10/26/81 Tubing P:•••••	Flowing			160			
	24	40 PSIG	660 I			Choke Size			
-	Actual Prod. During Test	Oil-Bbls.	Water - Bble		וחיו	3/4" Gas-MCF			
		350	-0-	/RII.	<b>SIVEN</b>	300 M	CF/D		
_					MILLON	1	==:/=		
_	GAS WELL	1	1	DEC.	Z 1981				
-   '	Actual Prod. Test-MCF/D	Length of Test	Bbls. Cord noil		V. COM.	Gravity of C	Jondensate		
-	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pre	. Dis	LB	Choke Size			
		•		1					
ı. C	ERTIFICATE OF COMPLIANC	E	11	OIL C	ONSERVA	TION CON	MISSION	<del>`</del>	
				n					
	hereby certify that the rules and re	APPROVED OF 1 1981							
Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			Original Signed by FRANK T. CHAVEZ						
				SUPE	RVISOR DISTRICT	# 3			
			TITLE _						
	At ( (			form is to	be filed in c	ompliance w	vith RULE	1104.	
	(Signature)			If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the devi					
Steve S. Dunn, Engineer					ell in accord	•			
(Title)					this form mus		out complet	ely for a	
	12/9/81				-		I for chans	ra la es	
	(Dote	Fill out only Sections I. II. III, and VI for changes of overlaneme or number, or transporter, or other such change of cond							