STATE OF NEW MEXICO			KECEMED		form C-104
ERGY AND MINERALS DEPARTMENT	OIL CONSERVA	TION DIVISIO	N	4	levised 10-1-78
0111 A 14 UT 10H	P, O, DO)	C 2088	JAH 2.5 18	3	
	SANTA FE, NEW	MEXICO BIJOT	• 71		
	REQUEST FOR		алыны қ. Әне ; т		
14485PORTER 044	AUTHORIZATION TO TRANSP	-	IRAL GAS-		
Operator	/				<u> </u>
Mesa Petroleum Co.		·			
P.O. Box 2009 / Amaril Recson(s) for filing (Check proper box		Other (Pleas	e esplainj		
New Well	Change in Transporter of:				
Recompletion Change in Ownership	Cil Dry Gas Casingheod Gas Conden:				
If change of ownership give name					
and address of previous owner	1 5 1 5 5				
. DESCRIPTION OF WELL AND	- Well No. Pool Name, including to		Kind of Lease	Fi	Leds
HORSE CREEK COM	1 Pecos Slope AB		MRAMAAAA		l
Unit Letter B;660) Feet From The North Line	and <u>1980</u>	Feet From T	East	
Line of Section 11	mahip 55 Range 24E	, NMP	А,		Chaves c
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	S			
Nome of Authorized Transporter of Ci	1 or Condensate X	Ascress (Cive address P.O. Box 1183			
Permian Corporation	asinghead Gas 🗍 or Dry Gas 🕎	Adaress (Give address	ed copy of the	s form is to be sens	
Transwestern Pipeline	Co. (Attn: Aiklen)	P.O. Box 2521	/ Houston	, Texas	77001
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rqw. B 11 5 24	is das derdanty connec		0-14-82	<u></u>
	ith that from any other lease or pool, ;	give commingling ord	er number:		
COMPLETION DATA	Oil Well Gas Well	New Well Worzover	Deepen	Plug Beck	Same Restv. Dill.
Designate Type of Completi		Total Depth		P.B.T.D.	L F
Date Spudded	Date Compl. Ready to Prod.			Tubing Depi	<u> </u>
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay			
Perforations	<u></u>			Depth Casir	g Shae
	TUBING, CASING, AND				CHE CENENT
HOLE SIZE	CASING & TUBING SIZE	DEPTH	ET	54	CKS CEMENT
				· · · · ·	
. TEST DATA AND REQUEST F	FOR ALLOWABLE (Test must be a)	ter recovery of cotal vo. oth or be for full 24 hou	ume of load oil o	ind must be e	qual to of exceed to
OIL WELL	Date of Test	Producing Method (Flo	ow, pump, gas lif	i, eic.)	
	Tubing Pressure	Casing Pressure		Choxe Size	
Length of Test				Gas + MCF	
Actual Pred. During Test	011-3514.	Water-Bbls.			
				Comunal (
GAS WELL	Length of Test	Bbis. Condenscie/AM	CF	Gunny or v	Condensate
Actual Prod. Teet-MCF/D	Length of Test	Bbis. Condenacte/AM		Choze Size	Condensate
Actual Prod. Teet-MCF/D Teeting Method (pitol. back pr.)	Tubing Presewe (Shut-in)	Casing Pressure (550	t-12)	Choze Size	
Actual Prod. Teet-MCF/D	Tubing Presewe (Shut-in)	Casing Pressure (550	CONSERVAT	Chore Size	SION
Actual Prod. Teet-MCF/D Teeting Method (pitot. back pr.)	Tubing Pressure (Shat-in) NCE	Casing Pressure (SbC	CONSERVAT	Chore Size	510N , 19
Actual Prod. Teet-MCF/D Teeting Method (pitol. back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	Tubing Pressure (Shat-in) NCE	Coning Pressure (555 DIL 1 APPROVED	CONSERVAT	Chore Size	510N , 19
Actual Prod. Teet-MCF/D Teeting Method (pitol. back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Division have been complied with above is true and complete to th XC:. NMOCD-A (0+5) CEN	Tubing Presewe (Shut-in) NCE iregulations of the Oll Conservation th and that the information given the best of my knowledge and belief.	Coning Pressure (Sbe DIL (APPROVED .BY TITLE SU	CONSERVAT AN 2 6 198	Chore Size	510N , 19
Actual Prod. Teet-MCF/D Teeting Method (pitol. back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Division have been complied with above is true and complete to th XC:. NMOCD-A (0+5) CEN REM (FILE)	Tubing Presewe (Shut-in) NCE iregulations of the Oll Conservation th and that the information given the best of my knowledge and belief.	Coaling Pressure (Sbe DIL (APPROVED BY TITLE This form is	CONSERVAT AN 2 6 198	Chore Size	SION
Actual Prod. Teet-MCF/D Testing Method (publ. back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Division have been complied with above is true and complete to th XC:. NMOCD-A (0+5) CEN REM (FILE) P. T. M. (Sig	Tubing Pressure (Ehst-in) NCE is regulations of the Oll Conservation th and that the information given the best of my knowledge and belief. RCDS, ACCTG, ENG,	Coaing Pressure (Sbe DIL APPROVED BY BY TITLE This form is If this is a re well, this form mu-	TONSERVAT AN 2 6 198 March	Choixe Size ICN DIVIS 3	SION
Actual Prod. Teet-MCF/D Teeting Method (pitol. back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Division have been complied with above is true and complete to th XC:. NMOCD-A (0+5) CEN REM (FILE)	Tubing Presewre (Shat-in) NCE is regulations of the Oll Conservation th and that the information given the best of my knowledge and belief. RCDS, ACCTG, ENG, Mathematical Structure (matwel) DRY COORDINATOR	Cosing Pressure (Sbe DIL APPROVED BY BY TITLE This form is If this is a re well, this form mu tests taken on the	TONSERVAT AN 2 6 198 approximation pervice back operation allow int be accompa- well in accor of this form mu	Choke Size ICN DIVIS 3 	SION
Actual Prod. Teet-MCF/D Teeting Method (pilol. back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Division have been complied with above is true and complete to th XC:. NMOCD-A (0+5) CEN REM (FILE)	Tubing Pressure (Ehst-in) NCE is regulations of the Oll Conservation th and that the information given the best of my knowledge and belief. RCDS, ACCTG, ENG,	Coaing Pressure (She DIL (APPROVED BY TITLE This form is If this is a re well, this form mu tests taken on the All sections	to 2. filed in c quest for allow well in accompa- to the form mu	Choze Size Choze Size ICN DIVIS 3 compliance with store with at the fulled oild.	SION