RECEIVED BY JUL 22 1936 O. C. D. ARTESIA DEVICE

## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(Date)

DISTRIBUTION					
			<u> </u>		
7 1L 6			$\mathbb{Z}$		
₩ 8.0.A.					
LAND OFFICE					
104-1-00148	OIL	Z	2		
	440				
UPERATOR		$\mathbf{L}Z$			
PROBATION OFFICE					

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 07501

Form C-104 Revised 10-01-78 Formal 06-01-03 Page 1

Separate Forms C-104 must be filed for each peel in multiply completed wells.

REQUEST FOR ALLOWABLE AND

AUTHORIZATION TO TRANSF	PORT OIL AND NATURAL GAS					
Operator						
Bass Enterprises Production Co.						
Address 20202 Mills 4 To 22 20202 2260						
P 0 Box 2760, Midland, Texas 79702-2760	Other (Please explain)					
Reason(s) for filing (Check proper box)  Change in Transporter of						
	Change Operator name and NGPLCA address					
C forestion , Flori	ndenegte ;					
C Change in Course						
Uperator  I change of KNAMMONK give name Perry R. Bass. P O Box 2	760, Midland, Texas 79702-2760					
and address of previous owner						
ASSESSMENT OF WELL AND LEASE						
I. DESCRIPTION OF WELL AND LEASE    Well No.   Pool Name, Including Fo	Dimetion Gas Kind of Legae Local 100					
	prrow Southwest Side, Federal Federal LC069140A					
Location						
Wort .	1650 Feel From The South					
Unit Letter K: 1980 Feet From The West Lin						
Line of Section 9 Tempehip 225 Range 2	28E NMPM, Eddy County					
Line of Section 9 Township 223						
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL	GAS					
Name of Authorised Transporter of Cil or Condensate (X)	Vadiage lotte aggress to missing					
The Permian Corporation	P O Box 1183, Houston, Texas 77001-1183  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	Address (Give address to which approved copy of this form to be sent)					
	P 0 Box 283, Houston, Texas 77001-0238					
Natural Gas Pipeline Co. of America	is gas actually connected? , when					
If well produces oil or liquids, V Q 225 28F	Yes June 9, 1980					
give location of tanta.	give commingling order numbers Post ID-3					
If this production is commingled with that from any other lease or pool,	8-8-86					
NOTE: Complete Parts IV and V on reverse side if necessary.						
NOTE: Complete tweether the same to the sa	OIL CONSERVATION DIVISION					
VI. CERTIFICATE OF COMPLIANCE						
	APPROVEDAUG - 7 1986 10					
hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of	<u></u>					
my knowledge and belief.	BYOriginal Signed By					
	Les A. Clements					
, ,	TITLESupervisor District H					
a / J//	This form is to be filed in compliance with MULE 1104.					
R. C. Houtchens R.C. Noutchens	to the transport for allowable for a newly drilled or deepenen					
(Signalwe)	I want this form must be accompanied by a labulation of the deviction					
Senior Production Clerk	tests taken on the well in accordance with RULE 111.					
(Title)	All sections of this form must be filled out completely for allowable on new and recompleted wells.					
July 21, 1986	Full out only Sections I II. III. and VI for changes of owner.					
(Date)	well stame or number, or transporter, or other such change of condition.					

IV. COMPLETION DATA						<del></del>		<del></del>	Y 8.44 8	
Designate Type of Complet	ion — (X)	OII Well	Gas Well	New Well	Markover	Despen	i Plug Hack	Same Restv.	i Dilli. Nes	
Dute Spudded	Date Compl. Heady to Prod.		Total Dupth			P.H.T.D.				
Elevations (DF, RKB, RT, GR, etc.,	, Name of Producing Formation		Top Oil/Gue Pay			Tubing Depth				
Perforaciona	(Ione						Depth Custing Shoe			
		TUBING,	CASING, AN	D CEMINTI	HG RECORD	0				
HOLE SIZE	CASI	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
V. TEST DATA AND REQUEST	FOR ALLO	WABLE (	Test must be a able for this d	ifier recovery	of sosal volum full 24 hours	e of load of	and must be a	qual to or exe	ed top all	
Date First New Oil Hun To Tanks	Date of Tee	• t		Producing Method (Flow, pump, gas lift,			ift, etc.)			
Longth of Tool	Tubing Pres	*****		Caning Pre	== W =		Chuke Lise		,	
Actual Pred, During Test	Oli-Ubie.			Water - Bbis		<del></del>	Gas - MCF			
O . C . WITH		<del></del>							<del></del>	
GAS WELL Actual Proc. Tool-MCF/D	Length of T	`est		Bble. Com	ensate/MMCF		Gravity of C	endendele		
Testing Method (pitet, back pr.)	Tubing Pres	eame ( # pris-	-in )	Casing Pre	eewe (#but-	im)	Choke bise			