STATE OF NEW MEXICO				•						
ENERGY AND MINERALS DEPARTMENT								Form C-104		
								Revised 10-01- Format 06-01-6		
DISTRIBUTION	OIL CONSERVATION DIVISION					RECEIVED Page 1				
LAND OFFICE		SANIA	· E., IV E.		CO 87501		111 O	_		
TRANSPORTER OIL L						JAN 03 788				
UPERATOR CAS		REQU		OR ALLOY	ABLE	-				
PROMATION OFFICE	AND				0. C. D.					
<u>I.</u>							ARTESIA, OFF	ICE		
Operator	<u> </u>	<b>,</b>								
Bass Enterprises Producti	on Compa	any 🔪								
Address D. O. Roy 2760 Midland To	Vac 707(	12-2760								
P 0 Box 2760, Midland, Te Reason(s) for filing (Check proper box)	<u>Xas / 5/(</u>	52-2700			Other (Please	e esplainj	<u></u>			
New Well	Change i	n Tronsporter (	of:		Change Gas Gathe					
Recompletion	🛄 011			Dry Gas						
Change in Ownership	Cast	Inghead Gae		Condensate						
II. DESCRIPTION OF WELL AND	LEASE	Pool Name, 1	nciuding	Formation	an daram biligi - dinak i karing kang sana	Kind of Le	0.8.#		Lease No.	
Poker Lake Unit	58	Big Sin			2.1	State, Ead	<u>tal</u> or Fee		NM0522A	
Location										
Unit Letter K ; 1980	Feet Fr	om The <u>SOUT</u>	<u>h</u>	ine and $\underline{19}$	80	Feet Fro	m The West			
27 -	240	c .	Range	31E	, NMPM	• Eddy			County	
Line of Section 27 Towns	ihip <u>24</u>	2	nange	<u> 71</u>	, 1941-14	<u> </u>	·····			
III. DESIGNATION OF TRANSPO	RTER OF	OIL AND N	ATURA	AL GAS						
Nome of Authorized Transporter of CII		Condensale X		Andress	(Cive address	to which app	noved copy of i	his form is to	be senij	
The Permian Corporation				Box 1	Box 1183, Houston, Texas 77001 Address (Give address to which approved copy of this form is to be seni)					
Name of Authorized Transporter of Casinghead Gas or Dry Gas				1				()	TAZ	
El Paso Natural Gas Company					P O Box 1492, El Paso, Texas 79978 Vot ID-3 la gas actually connected?					
if well produces oil or liquids, if give location of tanks.		:. ¦тwp. 27 ¦24S	•	Yes			6-25-85	· · ·	GT: UITG	
				فيستعدينها فتكتمعهن موجبتك واعتبه			0-23-05			
If this production is commingled with	that from a	ny other lease	e or pool	, give com	mingling orde:					
NOTE: Complete Parts IV and V	on reverse :	side if necess	ary.							
VI CURTIFICATE OF COMPLIANCE					OIL C	ONSERV	ATION DIVI	SION		
VI. CERTIFICATE OF COMPLIANCE				.			5 1988	-		
I hereby certify that the rules and regulations of the Oil Conservation Division have				APPR	OVED	ginal Sig			19	
been complied with and that the information given is true and complete to the b my knowledge and belief.				BY	A	yinar Sig Miko Will	Hou by			
					. Cil	& Gas I:	nspector			
	1 .	1		TITLE						

il

Sellen

(Signacure)

(Tile)

(Date)

R.C.Houtchens

Sr. Prod. Clerk

December 30, 1987

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepenewell, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with AULE 111.

All sections of this form must be filled out completely for sllowable on new and recompleted wells.

Fill out only Sections I. II, III, and VI for changes of owner well name or number, or transporter, or other such change of condition.

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

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## IV. COMPLETION DATA Same Hes'v. Dill. Res'v. Plug Lack Oil Well Gas Well New Well Vurkovet Deepen Designate Type of Completion - (X) P.B.T D. Total Dupth Date Compl. Ready to Prod. Dute Spudded Tubine Depth Name of Producing Formation Top Oil/Gas Pay Elevations (DF. RKB. RT. GR. elc.) Depth Casing Shoe Perforations TUBING, CASING, AND CEMENTING RICORD SACKS CEMENT DEPTH SET CASING & TUBING SIZE HOLE SIZE

## V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to ar exceed top allow-OII. WITL

Date First New Oil Hun To Tanks	Date of Test	Producing Methou (Flow, pump, gas lift, esc.)		
Length of Test	Tubing Pressure	Casing Pressure	Choke Size	
Actual Prod. During Test	Oli-Bula.	Water-Hula.	Gan+HCF	

## GAS WELL

Actual Prod. Tool-MCF/D	Length of Test	Bbls. Condenate/MMCF	Gravity of Condensate
Tessing Method (pilos, back pr.)	Tubing Pressure (Shut-im)	Casing Pressue (Bhut-im)	Choxe bize