STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

** ** ***** ***		
010101011	D #4	
SANTA FE		
P11.8		V
U 0.0.4,		
LAND OFFICE		
TRAMPPORTER	OIL	
	440	
UPERATOR		
PROBATION OFF	KE	

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

Form C-104 Revised 10-01-78 Formal 08-01-63 Page 1

REQUEST FOR ALLOWABLE

AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

AUTHORIZATION TO TRANS	PORT OIL AND NATU	RAL GAS	
Oper eter			
Bass Enterprises Production Co.			
Address 70700 0750			
P O Box 2760, Midland, Texas 79702-2760	Other (Please		
Change in Transporter of:			
	Change C	perator name and NGPLCA	address
The second secon	ondensale	•	
Operator			
change of Kuldukith K give name Perry R. Bass, P O Box	2760. Midland, T	exas 79702-2760	
ed address of provious owner			
DESCRIPTION OF WELL AND LEAST	•		
DESCRIPTION OF WELL AND LEASE Well No. Pool Name, Including F	ormation	Kind of Lease	Lease Ne.
Big Eddy Unit 64 Indian Flats S	<u>Strawn West Gas</u>	State, Federal or Fee Federal	LC070061
ocation			
N 1980 West up	• end 660	Feet From The South	
Unit Letter 17 : 1900 Feet From The 1805 E.M.			
Line of Section 33 Tawnship 21S Range	28E , NMPM	, Eddy	County
Live of Section			
II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL	<u>_GAS</u>	to which approved copy of this form is	10 be sent)
Name of Authorized Transporter of Cil or Condensate XX	Vadtens trine negiere		
The Permian Corporation	P O Box 1183.	Houston Texas 77001-11 to which approved copy of this form is	In be sent/
Hame of Authorized Transporter of Casinghead Gas or Dry Gas (X)	1		
Natural Gas Pipeline Co. of America	P 0 Box 283. 1	louston, Texas 77001-023	<u> </u>
Unit Sec. Twp. Hge.	le gas actually connect	ed) When Novembon 2	1000
I well produces out of liquids. N 33 215 28E	Yes	November 3	
this production is commingled with that from any other lease or pool,	give commingling orde	r numberi Post	ID-3
		8~2	r-86
OTE: Complete Parts IV and V on reverse side if necessary.	14	chq 0	p + well na.
CONTROL OF COMPLIANCE	OIL C	ONSERVATION DIVISION /	•
I. CERTIFICATE OF COMPLIANCE	.	AUG ~ 8 1986	
nereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED		, 19
en complied with and that the information given is true and complete to the best of		Original Signed By	·
y knowledge and belief.	BY	Les A. Clements	
	TITLES	upervisor District II	
, , ,		be filed in compliance with MUL	E 1104.
R. C. Houtchens R.C. Nowthern		unat for allowable for a newly dril	
(Signature)	mell this form must	the accompanied by a tabulation	Of the deatering
Senior Production Clerk	teats taken on the	well in accordance with AULE !	11.
	All sections of	this form must be filled out comp	letely for allow-
(Title)	able on new and re		aree of aware
July 21, 1986	Fill out only !	Bections I, II, III, and VI for chi r, or transporter, or other such chan	ge of condition.
(Date)		C-104 must be filed for each !	
	completed wells.		• •

		OII Well	Gas Well	New Well	Willever	Destien	Plug Buck	Same Res'v.	Dill.
Designate Type of Compl	ction — (X)			j		i		1	:
Liuie Spudded	Date Comp	ul. Heady to F	104.	Total Depth	1	-	P.B.T.D.		•
Elevations (DF, RKB, RT, GR, etc.	ations (DF, RKB, RT, GR, etc., Name of Producing Formation			Top Oil/Gas Pay			Tubing Depth		
er foractions				<u> </u>			Depth Cast	ig Shoe	
		TUBING,	CASING, AN	D CEMI HTH	HO KI COR	D			
HOLE SIZE	CAS	ING & TUDI	NG SIZE		DEPTH SE	T	\$ /	CKS CEMEN	4 T
							1		
					<u></u>				
', TEST DATA AND REQUE	ST FOR ALLO	OWABLE (Test must be a	after recovery	of total volu	ne of load oil	and muss be e-	qual to or exce	ed top
OH, WELL	ST FOR ALL		Pazi muzi ba d abla for shia d			ne of load oil / , pump, gas l		qual to or exec	ed top
Oll. WELL. Date First New Oil Hun To Tanks		o L	Pazi muzi ba d abla for this d		nethod (Flow	*		qual to or exce	ed top
OH, WELL. Date First New Oil Hun To Tanks Longth of Test	Date of Te	o L	Tazi muzi ba d abla for thia d	Producing N	Method (Flow	*	ifi, eic.j	qual to or exce	
OH, WELL. Date First New Oil Hun To Tanks Longth of Test	Date of Te	o L	Tezi muzi be d able for this d	Producing A	Method (Flow	*	Cloke Gise	qual to or exec	sed top
OH. WELL. Date First New Oil Hun To Tanks Longth of Test Actual Prod. During Test	Date of Te Tubing Pre Oil-Unio.	at a	Tasi musi ba d abla for this d	Producing N Cosing Pres Water-Bbis	ethod (Flow	, pump, gas l	Choke Gise Goe-MCF		ood top
7. TEST DATA AND REQUE OII. WELL Date First New Oil Hun To Tanks Longth of Tool Actual Prod. During Tool GAS WELL Actual Prod. Tool-MCF/D	Date of Te	at a	Tezi muzi be d able for this d	Producing N Cosing Pres Water-Bbis	Method (Flow	, pump, gas l	Cloke Gise		sed top