	OIL CONSERVE	TION DIVISION	
	P. 0, 80	X 2088	
	SANTA FE, NEW	V MEXICO 8750;	
V.0.4.	·		
	01'85 REQUEST FOR	R ALLOWABLE	
TRAMEPORTER	A	ND	
OFFERATION 0	C. BUTHORIZATION TO TRANSP	PORT OIL AND NATURAL GAS	•
PROMATION OFFICE	SA, OFFICE		
PHILLIPS PETROLEUM C	OMPANY		
Address			· ·
	essa, Texas 79762		·
Reason(s) for filing (Check proper bos		Other (Please explain)	
New Well	Change in Transporter of:	Changed from	
Recorpletion	Casinghead Gas Conder	Phillips Oil Com	pany August 1, 1985
Change in Ownership X			
If change of ownership give name	PHILLIPS OIL COMPANY	4001 Penbrook Odessa,	Texas 79762
and address of previous owner			
DESCRIPTION OF WELL AND	LEASE		
Lesse Name	Well No. Pool Name, Including F		μu =
Keely B 7 Ko	/ Grayburg-Jackso	on-SR-Q-G-SA	al or Foo Federal 028784 93-B TR.A
Location	1090 North	. 1980	East
Unit Letter;;	1980 Feet From The North Lin	e andFeet From	The
Line of Section 26 T.	mahip 17-S Range 2	9-Е , ммрм.	Eddy County
Line of Section			· · · · · · · · · · · · · · · · · · ·
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	IS	and a second she form is to be sense
Name of Authorized Transporter of Ci.	I ZA or Condensate	Andress (Give adaress to which appro	
	any - Pipeline Division	P. O. Box 159 Artesia Address (Give address to which appro	a. New Mexico 88210
Name of Authorized Transporter of Ca			
Phillips Petroleum C	Unit Sec. Twp. Rgs.	4001 Penbrook Odessa,	len
If well produces oil or liquids, give location of tanks.	B 26 175 29E	Yes	March 1, 1962
	ith that from any other lease or pool,	give commingling order number:	·
If this production is commingled with COMPLETION DATA			
	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Restv. Diff. Res
Designate Type of Completi		Truck Donth	P.B.T.D.
Date Spudded	Date Compl. Ready to Prod.	Total Depth	
	Name of Producing Formation	Top Oll/Gas Pay	Tubing Depth
Elevations (DF, RKB, RT, GR, etc.)	tagite of Fronzenia , comerces		
Perforations			Depth Casing Shoe
	· · · · · · · · · · · · · · · · · · ·	·	
		D CEMENTING RECORD	SACKS CEMENT
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	Post ID-3
			8-9-85
			Che Op. Name
	OP STIOWARIE (Terr must be a	fer recovery of total volume of load oil	and must be equal to or exceed top all
TEST DATA AND REQUEST F	able for this de	epth or be for full 24 hours)	
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas l	ift, etc.)
-			Choke Size
Length of Test	Tubing Pressure	Casing Pressure	
		i Water-Bbie.	Gas-MCF
Actual Prod. During Test	Oli-Bble.		
GAS WELL			·
Actual Prod. Tool-MCF/D	Length of Test	Bbis. Condensate/MMCF	Gravity of Condensate
Teeting Method (publ, back pr.)	Tubing Pressure (Shat-in)	Casing Pressure (Shut-12)	Choke Size
CERTIFICATE OF COMPLIAN	CE	OIL CONSERVA	
		APPROVED AUG 6	198519
I hereby certify that the rules and	regulations of the Oil Conservation		NED
Division 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 LARRY BROOKS TITLE GEOLOGIST - NMOCD	
Al I	J. B. Rush	I an in the second for allo	wable for a newly drilled or deeper
	haiwe)	well, this form must be accomp tests taken on the well in acco	euled by a labulation of the deviat
Production Records S	-	teels taken on the well in acco	ust be filled out completely for all
	iile)	able on new and recompleted w	r#114+
July 26, 1985		The second secon	11, 111, and VI for changes of own rist, or other such change of conditi
	ai e)	Severale Forms C-104 mu	at be filed for each pool in multi
		Separate Forma Crot me	