JIL CONSERVATION DIVISION RECEIVED P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

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DISTRIBUTION			
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W.B.W.O.			
LAND OFFICE		1_	
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one VV	SANTA PE, NEW	MEXICO OVOC			
LAND OFFICE	AUG 0 1 '85 REQUEST FOR	ALLOWABLE			
SMANSPORTER GAS V	AN O O O O O	ID .	DAI CAS		•
PADRATION OFFICE	AUTHORIZATION TO TRANSP	ORT OIL AND NATUR	CAL GAS	<u> </u>	
Operator PHILLIPS PETROLEUM (ARTESIA, OPPICE				
Address PHILLIPS PERKOLEUM C	JOHN ANT D				
	lessa, Texas 79762	Other (Please	espiain)		
Reason(s) for filing (Check proper bo	Change in Transporter of:				
Recemplation	Call Dry Gas	Phillips		any August 1	, 1985
Change in Ownership X	Condens	3010			·
If change of ownership give name	PHILLIPS OIL COMPANY	4001 Penbrook	Odessa,	Texas 79762	
accontact of WELL AND	1 F 4 SE				
DESCRIPTION OF WELL AND Lease Name Keely A	well No. Pool Name, Including 1 a		Kind of Leas		LCLease No.
ACCI,	Grayburg-Jackso	n-SR-Q-G-SA	State, Federa	or Foo Federal	<u> </u>
Location I . 19	980 Feet From The South Line	• and 660	Feet From	The Ea	st
Unit Letter::	17.0			Eddy	County
Line of Section 13 T.	mship 17-S Range	29-Е	<u> </u>		County
DESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL GA	S Address (Give address i	o which appro	wed copy of this form i	s to be sent)
Name of Authorized Transporter of C.	pany - Pipeline Division	P. O. Box 159	Artesia	a. New Mexico	88210
Name of Authorized Transporter of C	asinghead Gas v or Dry Gas	Address (Give address)	o which appro	ued copy of this form i	s to be sent)
Phillips Petroleum (4001 Penbrook	Odessa,	Texas 79762	
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge. K 24 17S 29E	Yes		March 25, 1	971
·	with that from any other lease or pool,		number:		
COMPLETION DATA	Oil Well Gas Well	New Well Workover	Deepen	Plug Back Same F	Res'v. Diff. Res'v
Designate Type of Complet		1 1 1 1	<u> </u>		
Date Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth	
	·			Depth Casing Shoe	
Perforations				Dep.ii. Gaaii.	
	TUBING, CASING, AND	CEMENTING RECOR	D		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SI	ET	SACKS C	
				8-9-	75
				Chy op	Name
			- of load at	l and must be equal to	or exceed top allo
TEST DATA AND REQUEST I	FOR ALLOWABLE (Test must be a) able for this de	fier recovery of total values pik or be for full 24 hours	1)		
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift, etc.)			
Length of Test	Tubing Pressure	Casing Pressure	·	Choke Size	
Landin of 1440				Gas - MCF	
Actual Prod. During Test	OII-Bale.	Water-Bbis.		Callendr	
		<u></u>			
GAS WELL		Bbis. Condensate/MMC	r	Gravity of Condens	ste
Actual Prod. Teel-MCF/D	Length of Test	Bale. Condensate/MMC			
Testing Method (publ., back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Ehat	(ai-	Choke Size	
			011050114	TION DIVISION	
CERTIFICATE OF COMPLIA	NCE	UIL U	_	TION DIVISION 7 1985	
T hereby certify that the rules an	d regulations of the Oil Conservation	APPROVED	ORIGINAL S		_, 19
minimize house been complied wi	th and that the information given the best of my knowledge and belief.	.BY	RY LARRY B	ROOKS	
andas to tine and combitte to t	, -	TITLE	GEOLOGIST -	THIN COD	
. 1		This form is i	o te filed in	compliance with R	ULE 1104.
akush.	J. B. Rush	If this is a rec	quest for alle	pwable for a newly diseased by a tabulation	rilled or deepend on of the deviation
	(natur)	Il same taken on the	mell tu scc	DIGSUCS MILL MOCE	
Production Records	Supervisor Tule)	All sections of this form must be fitted out completely for all			
July 26, 1985		Fill out only	Sections I.	II. III, and VI for a steel of the such the	
	(Date)	Senerate Form	ns C-104 m	ist be filed for esc	h poel in multip
•		comulated walls.			