GY AND MINERALS DEPARTMENT		ONSERVAT	rion [DIVISIO	И				
Distainut ION									
BANTA 78	SAN	TA FE, NEW	MEXIC	0 87501					
rne VV	NO. 0.1 105								
	NG 01 95	REQUEST FOR	ALLOWA	BLE					
TRANSPORTER DIL V	474	ANI	n						
DECHATOR A	C. C. DI	ON TO TRANSPO	ORT OIL	AND NATU	RALGAS				
PROBATION OFFICE	/								
PHILLIPS PETROLEUM CON	IPANY1								
Address							•		
4001 Penbrook Odes	ssa, Texas 7	9762	<u> </u>	Other (Please					
Reason(s) for filing (Check proper box)		.		Uther (Please	explainy				
New Well	Change in Transp	Dry Gas		Changed	from		_		
Recompletion	Call Caulinghead Gas	Condena		Phillips	Oil Comp	any Augus	it 1,	1985	
Change in Ownership X									
If change of ownership give name	PHILLIPS OIL	COMPANY	4001 Pe	nbrook	Odessa,	Texas 797	'62		
and address of previous owner									
DESCRIPTION OF WELL AND L	EASE	lame, including For	malion		Kind of Lease		. <u></u>	LCLease No.	
Lease Name		n-SR-Q-G-SA State, Federal or Fee Federal 028784							
	21 Gray	Durg-Jackson		0 011	<u></u>			93(b) Tr.A	
Location J . 261	5	South_Line	and	2615	Feet From 1	TheEas		п. п	
Unit Letter;201	J Feel From The	<u> </u>				Eddy		_	
1 4 m al Section 26 T. M	nship 17-5	Range	29-е	, NMPN	A			County	
Line of Section									
DESIGNATION OF TRANSPORT	ER OF OIL AND	NATURAL GAS	S	Give address	to which approv	ved copy of this	form is t	obesent)	
Nome of Authorized Transporter of Off			D O	Box 159	Artesia	New Mex	ico 8	38210	
Navajo Refining Compa	ny - Pipeline	Dry Gas	Address (Give address	to which approx	ved copy of this	form is t	o be sent)	
Name of Authorized Transporter of Cas				Penbrook		<u>Texas 79</u>			
Phillips Petroleum Co	Unit Sec.	Twp. Rge.		ually connec		en			
If well produces oil or liquids, give location of tanks.		175 29E	And the second designment of the second design	Yes		March 1,	, 1902		
If this production is commingied wit	h that from any othe	er lease or pool,	give comp	ningling orde	er number:				
COMPLETION DATA	Oil Well	and the second	New Well		Deepen	Plug Back	Same Res	s'v. Diff. Res	
Designate Type of Completio			1	4 5				I	
	Date Compl. Ready 1	lo Prod.	Total De	pth		P.B.T.D.			
Date Spudded									
Elevations (DF, RKB, RT, GR, etc.; Name at Producing Formation			Top Oll/Gas Pay			Tubing Depth			
						Depth Casing	Shoe		
Perforations									
		IG, CASING, AND	CEMEN	TING RECO	RD				
	CASING & TI		1	DEPTH	SET		CKSCE		
HOLESIZE						1 los		-D-3	
						<u> </u>	<u>-9-8</u>	Name	
			ļ			- Chg	<u>- op</u>	<u>Ny me</u>	
	1	(Test must be a	<u></u>		t of load of		ual to or	exceed top al.	
TEST DATA AND REQUEST F	OR ALLOWABLE	(Test must be a able for this de	oth or be j	or juli 24 nou	N # /				
OIL WELL	Date of Test		Producir	g Method (FL	ow, pump, gas l	ift, etc.)	-		
Date First New Oil Run 15 Tanks	ite First New Oil Run To Tanks Date of Test						Choke Size		
Length of Test	th of Testi		Casing Pressure						
Length of 1000			<u></u>			Gas - MCF			
Actual Prod. During Test	OII-Bble.		Water-B	bis.					
	1		<u> </u>					•	
GAS WELL	Length of Test	······································	Bbis. C		ACF	Gravity of C	Condensal	i•	
Actual Prod. 1001-MC77D		·				Choke Size			
Teeting Method (publ, back pr.)	Tubing Pressure (1	ihnt-in)	Casing	Pressure (5b	ut-1B)	Chore Size			
			<u></u>						
. CERTIFICATE OF COMPLIAN	CE			UIL					
				ROVED	AUG	6 1985		., 19	
I hereby certify that the rules and regulations of the Oll Conservation 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						
				GEOLOGIST - NMOCD					
					to he filed h	compliance :	with RU	LE 1104.	
nnnn	J. B. 1	Rush	11			LI_ (A	10 11 11 11 11 11 11 11 11 11 11 11 11 1	UIEC OF LEWUS	
Y3AUM				this form m	ust be accom	penied by a te pried by a te	NULE 1	ille 111	
Production Records Supervisor					of this form t	nust be filled.	out com	plataly for al	
(Tule)						*****			
July 26, 1985				Fill out only Sections I. II, III, and VI for thangas of or					
)ate)	· .	- weil	Separate Fo	orma C-104 m	ust be filed f	or sach	poel in mul	
•			11	11 m					