	EVALUATION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION COMMISSION REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS CONTINUE CONSERVATION OF FICE CONTINUE COMMISSION COMMISSIO					Form C-104 Supersedes Old C-101 and C-110 Effective 1-1-65	
	Gulf Oil Corporation						
	Box 670, Hobbs, New Mexico 88240						
	Reason(s) for filing (Check proper box) New Well Change in Transporter of:				Please explain)		
	Recompletion Oil Dry Gas				ezed Blinebry kard.	zone and completed in	
L	Change in Ownership[	Casingheod Gas	Conden		kalu.	A	
I a	f change of ownership give name nd address of previous owner					· · · · · · · · · · · · · · · · · · ·	
	DESCRIPTION OF WELL AND L	EASE Well No. Pool Name,	Including Fo	imation	Kind of Lease	Lease No.	
	Lease Name W. A. Ramsay (NCT-B)		ikard		State, Federal	cr Fee Fee	
ł	Location Fact From The Fact						
	Unit Letter H ; 2510 reet riom the <u>Avecu</u> one and <u>English</u>						
l	Line of Section 25 Towr	aship 21-S	Range	36-е	, NMPM,	Lea County	
I.	DESIGNATION OF TRANSPORT	ER OF OIL AND NAT	URAL GA	S Address (Give a	ddress to which approv	ed copy of this form is to be sent)	
	Shell Pipe Line Corporation			Box 1910, Midland, Texas 79701 Address (Give address to which approved copy of this form is to be sent)			
	Name of Authorized Transporter of Casinghead Gas [2] or Dry Gas [-] Warren Petroleum Corporation			Box 1589, Tulsa, Oklahoma 74100			
	If well produces of cr liquids,	Unit Sec. Twp. Pgc.		Is gas actually connected? When Yes May 12, 1976			
	If this production is commingled with thet from any other lease or pool, give					PLC-3	
ν.	COMPLETION DATA Oil Well Gas Well New Well Workover Deepen Plug Back Same Res'v. Diff. Res'						
	Designate Type of Completion - (X) XX			xx	P.B.T.D.		
	Dote Spudded Recompleted	Date Compl. Ready to Pro 4-28-76	d.	Total Depth 6822		6776'	
	4-28-76 Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Format	tion	Top O!! / XXS PC 6546'	ïγ	Tubing Depth 6425	
	3502 GL	L Drinkard				Depth Casing Shoe 68201	
	6546' to 6754'						
	HOLESIZE	HOLE SIZE CASING & TUBING SIZE   1 8-5/8"   5-1/2" 5-1/2"   4" liner 2-3/8"		DEPTH SET		SACKS CEMENT 400 sacks (Circulated)	
	11"			1255' 5950' 6820', top at 5832'		560 sacks (TOC at 2150')	
	<u>7-7/8"</u> 4-3/4"					75 sacks (TOC at 5832')	
				6425'	otal volume of load oil	and must be equal to or exceed top allow-	
v.	OIL WELL able for this depth or be for full				24 hours) ied (Flow, pump, gas li		
	Date First New Oll Run To Tenks			Pump			
	4-28-76 Length of Test	Tubing Pressure		Casing Pressu	:0	Chcke Size	
	24 hours Actual Prod. During Tost	Oil-Bble.		Victer - Bbls.		Gas-MCF	
	94 barrels			34			
	Corr				avity 38.6		
	Actual Fred, Test-MCF/D	Actual Fred, Test-MCF/D Length of Test		Bbis. Condensate/MMCF		Grevity of Cendensate	
	Testing Mothod (pilot, back pr.)	Tubing Pressure (Ehut-	ia)	Casing Freesu	re (Shut-in)	Choke Siza	
					OIL CONSERV	ATION COMMISSION	
ΎI.	VI. CERTIFICATE OF COMPLIANCE				May 1 0 1076 10		
	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				APPROVED		
				BY CUT TO A THE P			
				This form is to be filed in compliance with RULE 1104.			
	D.F. Berlin (Stenature)			1	I the structure for a newly drilled of deep into		
				well, this form must be accompanied by a cloud state 111.			
	Area Engineer (Title)			All pections of this form must be filled out completely for know-			
	May 17, 1976			11	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.		
	(D	11	11				