NO. OF COPINS			REQUEST F	NSERVATION COMMIS IN OR ALLOWABLE	Form C=104 Supersedes Old C=104 and C=110 Effective 1=1=55
FILE U.S.G.S.	<u> </u>	1 2	AUTHORIZATION TO TRAN	AND ISPORT OIL AND NATURAL	GAS
LAND OFFIC	E				
TRANSPORT	ER OIL				RECEIVED
OPERATOR	L				JUN 2 4 1974
Operator	OFFICE				
	port (Dil Cor	poration -		<u> </u>
Address 347	'l Fir	st Nati	onal Bank Bldg., Da	llas, Texas 75202	ARTESIA, OFFICE
Reason(s) for f				Other (Please explain)	
New Well	XX		Change in Transporter of: Oil Dry Gas		
Recompletion Change in Own	ership		Casinghead Gas Condens	sate	
If change of ov and address of	nership gi previous (ve name owner			
			5 AST		
II. DESCRIPTIC Lease Name				rmation Kind of Le	, , , , , , , , , , , , , , , , , , , ,
Falgou	: Fede	ral	2 Double L Que	en Associated ^{stote, Fed}	
Location Unit Letter	G	. 198	30 Feet From The North Line	and <u>1650</u> Feet Fro	om The East
Unit Letter		6	14 6 2	9-E . NMPM, Char	Ves County
Line of Sec	10n 2	6 _{Tow}	nship 14-5 Range 2	, NMPM,	
II. DESIGNATION Name of Autho	N OF TE	Porter of Oil	ER OF OIL AND NATURAL GA	S Address (Give address to which ap	pproved copy of this form is to be sent)
Name of Autho	rized Trans	porter of Cas	inghead Gas 🔄 or Dry Gas 🦳		oproved copy of this form is to be sent)
Cha La				P. O. Box 6697, I	Roswell, New Mex. 8820
If well produce give location of	s oil or lig	uids,	Unit Sec. Twp. Ege.	Ho Ves	Sept-1, 1974
	ion is con	mingled wit	h that from any other lease or pool,	give commingling order number:	
IV. COMPLETIC	<u>IN DATA</u>		Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Restv. Diff. Restv.
Designat	e Type of	Completio	n = (X) XX	XX	P.B.T.D.
Date Spudded 3/15/7	 ว		Date Compl. Ready to Prod. 4/6/73	Total Depth 1888	1881
Elevations (DI		. GR, etc.;	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
3823	Gr.		Queen	1838	1796 Depth Casing Shoe
Perforations	5, 184	17 - 49,	1950-51 2 shots per	ft41" holes	1881
			TUBING, CASING, AND	D CEMENTING RECORD	SACKS CEMENT
	OLE SIZE		CASING & TUBING SIZE	258	150 sx. circulated
	7"		$4^{1}2''$	1881	250 sxs.
			2-3/8"	1796	
		OUTST E	OT ATTOWARTE (Test must be a	fter recovery of total volume of load	i oil and must be equal to or exceed top allow
OT WELL			able for this de	pth or be for full 24 hours) Producing Mothod (Flow, pump, g	
Date First Ne	w Oil Run T	lo Tanks	Date of Test		
Length of Ter	it		Tubing Pressure	Casing Pressure	Choke Size
Actual Pred.	During Teal		011-Bbls.	Water-Bbls.	Gas - MCF
Kelud, Prou.	Juling 1000				
' <u></u>					
GAS WELL Actual Prod.	Test-MCF/	́р	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
364.9	7		Tubing Pressure (Chat-in)	Casing Pressure (Shut-in)	Choke Size
Teating Math C=122	nd (pitot, bo	igk pr.) Ed	H60	461	
VI. CEDTIFIC/	TE OF C	OMPLIAN			RVATION COMMISSION
				APPROVED JAN 2	3 1975
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.				W. a. gressett	
				SYSUPERVISOR, DISTRICT II	
-			\cap		
-CU: E. Tank (Signature)				This form is to be filed in compliance with BULE 1104. If this is a request for allowable for a newly drilled or deenened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with BULE 111.	
(Title) June 21, 1974				Fill out only Sections I. M. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.	
		Name of Concession, Name of Street, or other Designation, or other Designation, or other Designation, or other	ate)	well name or number, or tran Separate Forms C-104	must be filed for each pool in multi-
				anniated watte	