ND. OF PECLIVED			
SANTA		CONCERVATION COMMISS FOR ALLOWABLE AND	Form C-104 Supersedes Old C-104 and C-11 Effective 1-1-65
U.S.G.S. LAND OFFICE	AUTHORIZATION TO TR	ANSPORT OIL AND NATURA	LGAS
TRANSPORTER OIL GAS		•	en garage en el C
OPERATOR PRORATION OFFICE			
HUMBLE OIL & REI	FINING COMPANY		
Address P. O. Box 1600,	Midland, Texas 79701		
Reason(s) for filing <i>(Check proper bos</i> New Well	x) Change in Transporter of:	Other (Please explain)	
Recompletion Change in Ownership X	Oil Dry G Casinghead Gas Conda	se Formation of P Effective 9-1-	Paddock (San Angelo) Unit
change of ownership give name ad address of previous owner	Hall Oil Corp. B.	······································	Nuo-Medico
ESCRIPTION OF WELL AND			·
Paddock (San Ang		ne, including Fermation Paddock	Kind of Lease State, Following Fee
	60 Feet From The N Li	ne and <u>2030</u> Feet Fro	om The
Line of Section 14, To	waship 22-5 Range	37-E, NMPM.	Leta County
	TER OF OIL AND NATURAL G		
ame of Authorized Transporter of OI	1 Conp.	Address (Give address to which ap	proved copy of this form is to be sent)
ame of Authorized Fransporter of Oa	singhead Eas X c: Dry Gas	Address (Give address to which ap	proved copy of this form is to be sent)
well produces oil or liquids, we location of tanks.	Unit Sect Twp. Rge. 0 14 22-5 37-15		When the file for the first of
this production is commingled wi OMPLETION DATA	ith that from any other lease or pool,	····	
Designate Type of Completi-	on - (X) Cil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.
ate Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
col ,	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
⇔rforation s	1		Depth Casing Shoe
HOLESIZE	TUBING, CASING, AN	D CEMENTING RECORD	SACKS CEMENT
			SACKS CEMENT
EST DATA AND REQUEST F L WELL	OR ALLOWABLE (Test must be a able for this d	fter recovery of total volume of load of total volume of load of total volume of load of total bours (oil and must be equal to or exceed top allow-
ate First New Oil Run To Tanks	Date of Test	Freducing Method (Flow, pump, gas	lift, etc.)
ength of Test	Tubing Pressure	Casing Pressure	Choke Size
~	Tubing Pressure	Casing Pressure Water-Bbls.	Choke Size Gas-MCF
ctual Proc. During Test			
ctual Proc. During Test AS WELL			Gas-MCF
ctual Prod. During Test AS WELL ctual Prod. Test-MCF/D	041-Bbls.	Water-Bbl s.	Gas-MCF
ctual Prod. During Test AS WELL ctual Prod. Test-MCF/D esting Method (pitot, back pr.)	Oil-Bbis. Length of Test Tubing Pressure	Water-Bbls. Bbls. Condensate/MACF Casing Pressure	Gas-MCF Gravity of Condensate
ength of Test ctual Prod. During Test AS WELL actual Prod. Test-MCF/D Sesting Method (pitot, back pr.) ERTIFICATE OF COMPLIANCE hereby certify that the rules and r summission have been complied y	Cil-Bbis.	Water-Bbls. Bbls. Condensate/MACF Casing Pressure	Gas-MCF Gravity of Condensate Choke Size VATION COMMISSION
ctual Proc. During Test AS WELL ctual Prod. Test-MCF/D Sesting Method (pitot, back pr.) ERTIFICATE OF COMPLIANCE hereby certify that the rules and r mmission have been complied y	Oil-Bbis. Length of Test Tubing Pressure CE	Water-Bbis. Bbis. Condensate/MACF Casing Pressure OIL CONSERV	Gas-MCF Gravity of Condensate Choke Size VATION COMMISSION
ctual Prod. During Test AS WELL ctual Prod. Test-MCF/D esting Method (pitot, back pr.) ERTIFICATE OF COMPLIANCE hereby certify that the rules and r mmission have been complied y	Oil-Bbls. Length of Test Tubing Pressure CE regulations of the Oil Conservation with and that the information given	Water-Bbls. Bbls. Condensate/MACF Casing Pressure OIL CONSERV APPROVED BY	Gas-MCF Gravity of Condensate Choke Size VATION-COMMISSION
ctual Prod. During Test AS WELL ctual Prod. Test-MCF/D esting Method (pitot, back pr.) ERTIFICATE OF COMPLIANCE hereby certify that the rules and r mmission have been complied y	CE regulations of the Oil Conservation with and that the information given best of my knowledge and belief.	Water-Bbls. Bbls. Condensate/MACF Casing Pressure OIL CONSERV APPROVED BY TITLE This form is to be filed in If this is a request for all	Gas-MCF Gravity of Condensate Choke Size VATION COMMISSION