HO OF COPIES NECE	iveo							
DISTRIBUTIO	эн 📗							
SANTAFE								
FILE								
U.S.G.S.								
LAND OFFICE								
TRANSPORTER	OIL							
INANSPONIEN	GAS							
OPERATOR								
PRORATION OFFICE								
Operator								
Amerada Hess Cor								
Address P. O.	Box 591, M							

	DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE TRANSPORTER GAS	AUTHO	NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS				Supe Eilo	Form C-104 Supersedes Old C-104 and C-11 Effective 1-1-65		
1.	OPERATOR PRODUCT Operator Amerada Hess Corporation									
	P. O. Box 591, Midland, Texas 79701									
	Reason(s) for filing (Check proper box) New Well Change in Transporter of: Recompletion Oil Dry Gas Change in Covership Casinghead Gas Condens									
	If change o, ownership give name and address of previous owner									
11	DESCRIPTION OF WELL AND	LEACE								
•	Lease Name J. T. Caudle		Pool Name, Including F Bagley Penn	ormation		Kind of Lease State, Federa		đ.	Lease No. LCO6058:	
	Location Unit Letter H ; 19	80 [†] Feet Fro	om The <u>Not th</u> Lir	o and6	50 †	Feet From	rhe <u>Ea</u>	st		
	Line of Section 10 To	ownship 12.	-S Range	33-1	, NMPN	l,		Lea	County	
m.	DESIGNATION OF TRANSPOR				c/		(1)			
	None of Authorized Transporter of Oil [X] or Condensate [] Amoco None of Authorized Transporter of Casinghead Gas [X] or Dry Gas [] Amerada Hess Corporation Warren Petroleum Corporation Unit Sec. Twp. Egc.				Address (Give address to which approved copy of this form is to be sent) 3411 Knoxvill a Lubbock Texas 79413 Address (Give address to which approved copy of this form is to be sent) Box 591 Midland, Texas Box 1589 Tubba, Uklahoma 74102 Is gas actually connected? When					
	If well produces oil or liquids, give location of tanks.	I 3	12-S 33-E		Yes	<u> </u>				
I۷.	If this production is commingled w COMPLETION DATA			·•			Lett. E		- ID/// D - A	
	Designate Type of Complet	ion - (X)	Oil Well Gas Well	New Well	Workover	- Dacepen	 	Same Hes	v. Diff. Restv.	
	Date Spudded	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.		
	Elevations (DF, RKB, RT, GR, etc.; Name of Producing Formation			Top O!l/Gas Pay			Tubing Dept	Tubing Depth		
	Perforations					Depth Cosing Shoe				
	HOLE SIZE		TUBING, CASING, AND & TUBING SIZE	CEMENT	THE RECOR		SA	CKS CEM	ENT	
							<u> </u>			
v.	TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable.) OIL WELL									
	Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, passp, gas lift,			, etc.)				
	Length of Test	Tubing Press	me	Casing Pressure			Choke Size			
	Actual Prod. During Test	Oil-Bbls.		Water-Bbls.			Gaw-MCF			
	GAS WELL								and the same and the same and the same	
	Actual Frod. Test-MCF/D	Length of Ter	•		idensate/MMC	genderen in med krisens, sekriveren dillek (1.000m) direktion dillek	Gravity of C	ondeneate	gantagan ang ang ang ang ang ang ang ang ang	
	Testing Method (publ, back pr.)	Tubing Press	ure (Shut-in)	Casing P	ressure (Sbut	agent Company of Samuel and Samuel Samuel	Choke Size			
VI.	CERTIFICATE OF COMPLIA			APPRO	$\langle \ \rangle$ 1	ONSERVA		MISSION	19	
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above in true and complete to the best of my knowledge and belief.				BY	SION STATE					
			TITLE	TITY SUPERVISOR DISTRICT I						
The Design of the Control of the Con				if well, t tests t	This form is to be filed in compliance with NULE 1104. If this is a request for allowable for a newly drilled or despendentell, this form must be accompanied by a tebulation of the deviation tests taken on the well in accordance with NULE 111. All aschans of this form must be filled out completely for citored.					
	· · · · · · · · · · · · · · · · · · ·	(sele)	ы «Аш ага ада ондо ондо о нда ондо ондо ондо ондо ондо ондо ондо о		l sections o	filtik form mi	ist be Hiled (out comple	cert for effer	

RECEIVED

OIL CONSERVATION COMM.
HOBBS, N. M.