al , anguagas a las la film albagas region difference i deposition i	ern of any art names		-	
WE OF CHEER PRESIDED				
DISTRIBUTION				
BANTA FE				
FILE				
U.X.G.1.				
LAND OFFICE				
THANSPORTER	OIL			
	GAS			
OPERATOR				
PROBATION OFFICE				

	DISTRIBUTION BANTA FE FILE U.S.G.S. LAND OFFICE TRANSPORTER OIL GAS OPENATOR		ONSERVATION COMM FOR ALLOWABLE AND .NSPORT OIL AND I	·	Form C-104 Superpedes Old Effective 1-1-6			
E.	PHORATION OFFICE Operator Amerada Hess Corporat Address P.O. Box 591, Midland Reason(s) for filing (Check proper box) New Well Recompletion	d, Texas 79701 Change in Transporter of:	Other (Please	CHANG	SE NAME FROM	ON		
	Change in Cw ership If change o, ownership give name and address of previous owner		Dry Gas AM TO: A		ERADA HESS CORPORATION MERADA HESS CORPORATION EFFECTIVE AUG. 1, 1971			
FT	DESCRIPTION OF WELL AND I	FASE						
5-6 4	Lease Name	Ut 121 Langlie Mattix		Ktudiol Lease States, Federal or Fe	Fee.	Lease No		
-	Unit Letter H : 1980 Feet From The North Line and 660 Feet From The East							
	Line of Section 34 Tow	mship 245 Range	37E . NMPL	. Lea		County		
107	DESIGNATION OF TRANSPORT	ER OF OIL AND NATURAL GA	S					
,	Name of Authorized Transporter of Off Shell Pipe Line Company Name of Authorized Transporter of Cas	or Condensate	Box 2648, Houston, Texas 77001 Address (Give address to which approved copy of this form is to be sent)					
	El Paso Natural Gas Co.		Box 1384, El Paso, Texas					
	If well produces oil or liquida, give location of tanks.	Unit Sec. Twp. P.ge. I 28 24S 37E	Yes Yes					
	this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA On well Now Well Workover Description Plug Back Same							
	Designate Type of Completio		Maw well workbyer	t i	, Back Same ries	1		
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B	.T.D.			
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tub	ing Depth			
	Perforations		Dep	th Cosing Shoe				
		CEMENTING RECORD						
	HOLE SIZE	CASING & TUBING SIZE	G & TUBING SIZE DEPTH SET		SACKS CEMENT			
v.	TEST DATA AND REQUEST FOOL WELL	OR ALLOWABLE (Test must be a able for this de	fter recovery of total volepth or be for full 24 hour	· z)		exceed top all		
Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pumps, gas lift, etc.)								
	Length of Test	Tubing Pressure	Casing Pressure	Cho	oke Size	<u></u>		
	Actual Prod. During Test	Oil-Bbis,	Water - Bbls.	Gae	a - MCF			
	GAS WELL. Actual Prod. Test-MCF/D	Length of Test	Bble, Condensate/No.40	OF Gre	rvity of Condensate	•		
	Actual Proc. Fortherno.							
	Teeting Method (putot, back pr.)	Tubing Presewe (Shut-in)	Casing Pressure (Shin		oke Sike			
VI.	CERTIFICATE OF COMPLIAN	CE "	OIL	CONSERVATION	IN COMMISSIO	N		
I hereby certify that the rules and regulations of the Oli Conservation Commission have been complied with end that the information given above is true and complete to the beat of my knowledge and belief.				hw K	ologist	. 19		
		W	If this is e re	to be fixed in component for allowed in a silowed in the component of the	for a newly dill by a tabulation	Und or dacyr of the devic		
	PRODUCTION'S	RECORDS SUPERVISOR	teste taken on the	e well to accordance	ce with AULA 1	114		

well, this form must be a companied by a tabulation of the decise taken on the well to accordance with MULK 111.

All sections of this 2 am must be filled out completely for all sales process of the manufactors and the filled out completely for all sales process.

(Yule)

RECEIVED

AUG 111971
OIL CONSERVATION COMM.
HOBBS, N. M.