DISTRIBUTION SANTA FE	, r	OR ALLOW LE	MISSION E	Form C-104 Supersedes Old Elfoctivo 1-1-65	
FILE	AUTHORIZATION TO TRAN	AND SPORT OIL AND	NATURAL GA	\S	
LAND OFFICE	RECEIVED BY				
TRANSPORTER GAS	JUN 04 1986	1			
OPERATOR					
PRORATION OFFICE	ARTESIA, OFFICE				
The Harlow Corpora					
	lding, Amarillo, Texas 7	9101			
Reason(s) for filing (Check proper box)	Other (Plea	sse explain)		
New Well Arrow Well	Change in Transporter of: Oil X Dry Gas				
Change in Ownership	Casinghead Gas Condens				
f change of ownership give name and address of previous owner					
DESCRIPTION OF WELL AND			Kind of Lease		
Lease Name	5 Twin Lakes-San		Contra Tradenti		Leaso No
O'Brien Fee 25					I
Unit Lotter H ; 23	10 Feet From The North Line	and <u>330</u>	Feet From T	hoEast	
Line of Section 25 To	wnship 8 South Range	28 East , _{NM}	ғм, Ch	aves	County
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GAS	Address (Give addre	ss to which approv	ed copy of this form is to	be sent)
Name of Authorized Transporter of Cil The Permian Corpo	ц <u></u>			on, Texas 772	
Name of Authorized Transporter of Ca	singhead Gas 🔀 or Dry Gas 📋	Address (Give address to which approved copy of this form is to be sent)			
The Harlow Corpor	ation Unit Sec. Twp. Ego.	600 Petrol		<u>g, Amarillo, T</u> ⁿ	<u>x 79101</u>
If well produces oil or liquids, give location of tanks.	H 25 8S 28E	Yes	1	10-25-81	
	ith that from any other lease or pool, g	live commingling or	der number:		
COMPLETION DATA		New Well Workov	er Doopon	Plug Back Samo Rea	v, Diii, Roc
Designate Type of Completi	$On = (\Lambda)$ Date Compl. Ready to Prod.	i Total Depth		P.B.T.D.	1
Date Spudded	Data Compt. Hoday to Prod.				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Ga s Pay	;	Tubing Depth	
Perforations				Depth Casing Shoo	
	TUBING, CASING, AND			SACKS CEM	· · · · · · · · · · · · · · · · · · ·
HOLE SIZE	CASING & TUBING SIZE	DEPTH	1521	Past ID.	
1				6-13-80	6
				Chy LT: N	RC
TEST DATA AND REQUEST F	FOR ALLOWABLE (Test must be of	ter recovery of total 1 pth or be for full 24 h	volume of load oil	and must be equal to or c	acceed top al
OILWELL	able for this dep	oth or de lor juli 24 h	our s)		
Date First New Oil Run To Tanks	Date of Test	Preaucing Method (1	Flow, pump, gas lij	(t, etc.)	n and a state of the
Date First New Oil Run To Tanks	Date of Test	Preducing Method (1	Flow, pump, gas lij	(t, etc.) Choke Size	na antar de antar de la calencia de la calencia Antar de la calencia
Date First New Oil Run To Tanks			Flow, pump, gas lij	Choke Siza	
Date First New Oil Run To Tanks	Date of Test	Preducing Method (1	Flow, pump, gas lij		
Date First New Oil Run To Tanks Length of Test	Date of Test Tubing Pressure	Preducing Method (1 Casing Pressure	Flow, pump, gas lij	Choke Siza	
Date First New Oil Run To Tanks Length of Test Actual Pres. During Test GAS WELL	Date of Test Tubing Pressure Oil-Bols.	Preaseing Method (Casing Pressure Water-Bbls,		Choke Siza Gan-MCF	
Date First New Oil Run To Tanks Length of Test Actual Pres. During Test GAS WELL Actual Pres. Test-MCF/D	Date of Test Tubing Pressure Oil-Bois.	Preaseing Method (Casing Pressure Water-Bbis, Bbis, Condensate/)	AMCF	Choke Size Gaa-MCF Gravity of Condenants	
Date First New Oil Run To Tanks Length of Test Actual Pres. During Test GAS WELL	Date of Test Tubing Pressure Oil-Bois.	Preaseing Method (Casing Pressure Water-Bbls,	AMCF	Choke Size Gaa-MCF Gravity of Condenants	
Date First New Oil Run To Tanks Longth of Test Actual Pres. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (piret, back pr.)	Date of Test Tubing Pressure Oil-Bols. Langth of Test Tubing Pressure (Chut-in)	Preaseing Method () Casing Pressure Water-Bbis, Bbis, Condonsate/) Casing Pressure (E	MCF htt=is)	Choke Size Gas-MCF Cravity of Condonauto Choke Size	
Date First New Oil Run To Tanks Length of Test Actual Proc. During Test GAS WELL Actual Prod. Test-MCF/D Testing Mothod (pirct, back pr.) CERTIFICATE OF COMPLIA:	Date of Test Tubing Pressure Oil-Bols. Length of Test Tubing Pressure (Chut-in)	Preaseing Method () Casing Pressure Water-Bbis, Bbis, Condensate/P Casing Pressure () Oi	AMOF Thu2-12) L. CONSERVA	Choke Size Gaa-MCF Cravity of Condensato Choke Size ATION COMMISSIO	N
Date First New Oil Run To Tanks Length of Test Actual Press, During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pirst, back pr.) CERTIFICATE OF COMPLIA: 1 hereby certify that the rules and	Date of Test Tubing Pressure Oil-Bois. Length of Test Tubing Pressure / Chut-in) (CD (CD i regulations of the Oil Concervation with and that the information given	Preaseing Method (Casing Pressure Water-Bbis, Bbis, Condensate/A Casing Pressure (E OI APPROVED	MCF huz-in) L. CONSERVA JUN	Choke Size Gan-MCF Cravity of Condensato Choke Size ATION COMMISSIO 10 1986	N 10
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Date First New Oil Run Te Tanks Length of Test Actual Proc. During Test GAS WELL Actual Prod. Test-MCF/D Testing Mothod (pilot, back pr.) CERTIFICATE OF COMPLIA: 1 hereby certify that the rules and Commission have been complied above is true and complete to the	Date of Test Tubing Pressure Oil-Bois. Length of Test Tubing Pressure / Chut-in) (CD (CD i regulations of the Oil Concervation with and that the information given	Preaseing Method (Casing Pressure Water-Bbis, Bbis, Condensate/A Casing Pressure (Casing Pressure (OI APPROVED BY TITLE This form i	AMCF Shut-in) L. CONSERVA JUN Origin Les Super- is to be filed in secure for allow	Choke Size Gaa-MCF Gravity of Condensato Choke Size ATION COMMISSIO 10 1986 nal Signed By A. Clements visor District 11 compliance with RUL weble for a newly drill	IV 10 E 1104, led or deepo
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