SANTA FE		REQUE	ST FOR ALLOWALL	E	Form C-104 Supersedes Ol	d C•10; and
U.S.G.S.	ALITRE	OF MED BY	AND TRANSPORT OIL AN		Effective 1-1-(55
LAND OFFICE			INA SPORT UIL AN	D NATURAL GAS		
IRANSPORTER OIL GAS	JU	IN 04 1986				
OPERATOR		O. C. D.				
PRORATION OFFICE		TESTA, OFFICE				
The Harlow Cor	poration.					
600 Petroleum	Building, Ama	rillo. Texa:	s 79101			
Reason(s) for filing (Check proper	r box)			ase explain)		
New Well	Change in Oil	Transporter of:	y Gas			
Change in Ownership	Casinghea	<u> </u>	ndensate			
If change of ownership give nar						····
and address of previous owner.						
DESCRIPTION OF WELL A Lease Name		Fool Name, Includir	c Formation	Kind of Lease		
O'Brien Fee "19"			an Andres Assoc		° Fee	Logse
Location						
Unit Letter K ;;	1980 Feet From	n The South	Line and 1980	Feet From The	West	·····
Line of Section 19	Township 8 SO	uth Range	29 East , NM	гм, Chave	S	Cou
DESIGNATION OF TRANSP	ORTER OF OIL	AND NATURAL	GAS SCUR	LOCK PERMIAN CORP	EFF 9-1-91	
Neme of Authorized Transporter o The Permian Co:	f Oil 🔀 Dr Co	ndensate	Address (Give addres	ss to which approved co 1183, Houston,	py of this form is the	obe sent) 51
Name of Authorized Transporter of		or Dry Gas	Address (Give addres	is to which approved co.	Iexas //2	D ha santh
The Harlow Corr			600 Petrole	eum Building.		
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Pige.	ls gas actually conne 9E Yes	when	10-25-81	
f this production is commingled	÷		the second			
COMPLETION DATA	01	Well Gas Wel			Back Same Res	
Designate Type of Compl		1 1 1		t i t i t i t i t i t i t i t i t i t i	Back Same Res	'v, ' Diff, F I I
Date Spudded	Date Compl. Re	ady to Prod.	Total Depth	P.B.	T.D.	
Elevations (DF, RKB, RT, GR, etc.		ing Formation	Top Oil/Gas Pay	Tubi	ng Depth	······
Perforations		······································		;		
				Dept	h Casing Shoe	
			ND CEMENTING RECO	h as m		
HOLE SIZE		A TUBING SIZE	DEPTH		SACKS CEM	
HOLE SIZE					SACKS CEM oct ID- 6-13-86	
HOLE SIZE				SET	6-13-86	
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TEST DATA AND REQUEST	CASING	LE (Test must b	DEPTH	SET	st be equal to or es	3 KC
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