SANTA FE	N L L L L L L L L L L L L L L L L L L L	CONSERVATION MM		Form C+104 Supersedes Old C+104
FILE V.S.G.S.	RECEIVED BY	AND		Effective 1-1-65
LAND OFFICE	AUTHORIZATION TO TR JUN 04 1986	ANSPORT OIL AND I	VATURAL GAS	
TRANSPORTER OIL				
G A S	0. C. D.			
OPERATOR PROBATION OFFICE	ARTESIA, OFFICE			
Operator	<u> </u>			
The Harlow Corp Address	oration /			
	Building, Amarillo, Texas	79101		
Reason(s) for filing (Check proper New Well	box) Change in Transporter of:	Other (Please	: explain)	
Recompletion		San		
Change in Ownership	<u> </u>	ensato		
If change of ownership give nem				
DESCRIPTION OF WELL A				
Lease Name	Well No. Pool Name, Including	Formation	Kind of Loase	Loc
O'Brien Fee "18"	6 Twin Lakes-Sau	a Andres Assoc.	State, Federal or Fee	Fee
Location	1650 Fool From The South L	100 and 2310		Fact
Unit Lutitat	1000 root rom the DUULIE	110 ana <u>2010</u>	Foet From The	East
Line of Section 18	Township 8 South Range	29 East , NMPM	, Chaves	(
	ORTER OF OIL AND NATURAL G		K PERMIAN CORP EFF	
Name of Authorized Transporter of The Permian Con	1011 👿 or Condensate 🛄 rporation		to which approved copy o 83. Houston, Te	
	Casinghead Gas 🔀 of Dry Gas 🗍	í l	to which approved copy o	
The Harlow Corr		1	m Building, Ama	
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Ege.	la gas actually connecte	ed? When	
	J 18 8S 29E I with that from any other lease or pool	and a subject of the second state of the secon		25-81
COMPLETION DATA				
Designate Type of Compl	etion = (X)	New Well Workover	Deepen Plug Ba	ick Sama Restv. Diff
Dato 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	Tubing I	Depth
Perforations			Depth C	asing Shoe
HOLE SIZE	TUBING, CASING, AN CASING & TUBING SIZE	D CEMENTING RECOR		SACKS CEMENT
				T TD-3
			6-	13-86
	ł	_	<u> </u>	A LT ! NRC
				~
TEST DATA AND REQUEST	FOR ALLOWABLE (Tost must be	after recovery of total volu	me of load oil and must b	~
	SFOR ALLOWABLE (Test must be able for this d	after recovery of total volum lepth or be for full 24 hours Producing Method (Flow)	~
OIL WELL Date First New OII Run To Tanks	TFOR ALLOWABLE (Test must be able for thin d Date of Test	Producing Method (Flow) , pump, gas lift, etc.)	a equal to or exceed t
OIL WELL	SFOR ALLOWABLE (Test must be able for this d	lepth or be for full 24 hours.)	a equal to or exceed to
OIL WELL Date First New OII Run To Tanks	TFOR ALLOWABLE (Test must be able for thin d Date of Test	Producing Method (Flow) , pump, gas lift, etc.)	equal to or exceed to
OIL WELL Date First New OII Run To Tanks Length of Test	TFOR ALLOWABLE (Test must be able for thin d Date of Teat Tubing Pressure	Producing Mothod (Flow Casing Processies Vator-Eble.) , pump, gas lift, etc.) Choko S	equal to or exceed to
OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Fred, During Test GAS WELL	TFOR ALLOWABLE (Test must be able for this a Date of Test Tubing Pressure Oil-Bbis.	Producing Mothod (Flow Casing Processies Water-Eble.) , pump, gas lift, etc.) Choke S Gas-MC	equal to or exceed to lizo
OH. WELL Date First New OH Run To Tanks Longth of Test Actual Fred, During Test GAS WELL Actual Pred, Test-L(CF/D	TFOR ALLOWABLE (Test must be able for this d Date of Test Tubing Pressure Oil-Bbis.	Producing Method (Flow Casing Processies Vator-Ebla. Bblo, Condensato/MMCF) , pump, gas lift, etc.) Choke S Gas-MC	equal to or exceed to
OIL WELL Date First New Oil Run To Tanks Length of Test Actual Fred, During Test GAS WELL Actual Pred, Test-L(CF/D	TFOR ALLOWABLE (Test must be able for this a Date of Test Tubing Pressure Oil-Bbis.	Producing Method (Flow Casing Processies Vator-Ebla. Bblo, Condensato/MMCF) , pump, gas lift, etc.) Choko S Gas-MC Gas-MC	equal to or exceed to late Ize F of Condensate
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OIL WELL Date First New Oil Bun To Tanks Length of Test Actual Fred, During Test GAS WELL Actual Pred, Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIM	FOR ALLOWABLE (Test must be able for this defined for the definition of the defi	Image: Second) , pump, gas lift, etc.) Choke S Gas-MC Gas-MC (Gravity of to) Choke S Choke S Choke S Choke S (Choke S) Choke S (Choke S) (Choke S) (Chok	equal to or exceed t iza of Condensate iza OMMISSION
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