TAMPOPTER	OIL C	P. O. 803 TA FE, NEW	MEXICO 8750		Form C-104 Revised 10-0 Format 05-01 Page 1	
PROBATION OFFICE		REQUEST FOR AN ON TO TRANSP	-	TURAL GAS		
Operation	e NM Inc					
Mobil Producing TX Address 9 Greenway Plaza, 1		uston, TX	77046			
Reeson(s) for filing (Check proper bas) New Well Recompletion X Change in Quantity	Change in Trans Oil Cesinghead	parter ef:	Cha	nge Operator Superior Oil	Name from CompanyAPR	1 1986
I change of ownership give name T nd address of previous owner	he Superior Oi	1 Company,	9 Greenway P	laza, Ste 270)O, Houston,	TX 77046
I. DESCRIPTION OF WELL AN Lease Name Sims Location	1 Sou	uth Bell La	ke Morrow	Kind of Locae State, Foderal a	_	NA
10	980 Foot From The mahip 24S	North Lin Range		Feet From Th	Lea	Count
III. DESIGNATION OF TRANS		ND NATURAL	Boy 1558 F	ess to which epprove Breckenridge,	TX 76024	
Neme el Authorized Transporter el Ca Transwestern Pipe Line	sungheed Gas 🔲 er	Dry Ges	Box 2521	Houston, TX	77001	10 be 3 ent;
If well produces oil or liquids, give location of tanks.	Umii Sec. H 13	Twp. Rge. 24S 33E	is gas ectually con Yes	12	2/15/81	
If this production is commingled wi NOTE: Complete Parts IV and			give commingling of	order number:		
VI. CERTIFICATE OF COMPLIA				L CONSERVATI	ION DIVISION	
I hereby certify that the rules and regular been complied with and that the informat my knowledge and belief.	tions of the Oil Conserva ion given is true and com	ntion Division have plete to the best of		- IUHD & V	D BY JERRY SEXT I SUPERVISOR	CON
	and the second s		If this is a	is to be filed in construction request for allowed	empliance with RU able for a newly dr ded by a tabulation	illed or deepe of the devis
Authorized A	aent		I tests laken on	the well in accord as of this form mus	TEUCA AILD MOPE	

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IV. COMPLETION DATA

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on - (X)	OII Well	Gas Well t	New Well	Workover t	Deepen	Plug Beck	Same Res'v.	Diff. Res'y.
Date Compl. Ready to Prod.		Total Depth Top Oll/Gas Pay			P.B.T.D. Tubing Depth			
Name of Producing Formation								
<u> </u>			<u> </u>	<u>-</u>		Depth Casi	ng Shoe	
	TUBING,	CASING, AN	DCEMENTI	NG RECOR	D	_ <u></u>		
CASI	NG & TUBI	NG SIZE		DEPTH SE	T	S	ACKS CEMEN	17
+			+		·····			
				·····				
	Name of Pr	OR - (X) Date Compil Ready to P Name of Producing Form TUBING,	OR - (X) Date Compl. Ready to Prod. Name of Producing Formation	OR - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AND CEMENTI	OR - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AND CEMENTING RECOR	OR - (X) Date Compl. Ready to Prod. Name of Producing Formation Tubing, CASING, AND CEMENTING RECORD	OR - (X) Find the final sector of th	OR - (X) Find Back Same Hearty. Date Compl. Ready to Prod. Total Depth Name of Producing Formation Top Oll/Gas Pay TUBING, CASING, AND CEMENTING RECORD

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 allow-OIL WELL cble for this depth or be for full 24 houre)

Date First New Oll Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift, etc.)		
Length of Test	Tubing Pressure	Casing Pressure	Chote Size	
Actual Prod. During Test	ОЦ - Выз.	Weter - Bbis.	Gas - MCF	

GAS WELL

Actual Prod. Test-MCF/D	Longth of Tool	Bbls. Condensate/MMCF	Gravity of Condensate
Testing Method (publ, back pr.)	Tubing Pressure (Shat-in)	Casing Pressure (Shut-in)	Choke Bize

