DISTRIBUTION DISTRIBUTION SANTA FE FILC U.S.G.S. LAND OF FICE I RANSPORTER OIL GAS OFERIATOR	REQUES	CONSERVATION COMMISSION TFOR ALLOWABLE COMPAND AND RANSPORT OIL AND NATU	Supersedes Old C-104 and C- Ellocitvo 1+1+65
PROBATION OFFICE]		
PAN AMERICAN PETROLE	UM CORPORATION		
BOX 68, HOBBS, N. M.			
Reason(s) for fil , (Check proper box New Wall Recompletion Change in Ownership	Change in Transporter of: Oil X Dry (N) lock Oil Company(Trucks) <u>AUG 1-3 1967</u>
If change of ownership give name and address of previous owner			
DESCRIPTION OF WELL AND	FASE		
APASEN " R"	Well No. Pool Name, including		Leane lla.
Location	CATO San Andr		Føderal or Foo FOO
Unit Letter	80 Fort From Th SOUTH L	ine and <u>660</u> Foot	From The EAST
Line of Section 3 Tow	mahlp 8-S Banga	30-E , NMFM,	CHAVES
DESIGNATION OF TRANSPORT			County
Name of Authorized Transporter of Oil	Image: Second sector OF OIL AND NATURAL, G (X) or Condensate	AS Address (Give address to which	approved copy of this form is to be sentj
MOBIL Pipe Line Corp.	inghead Gas or Dry Gas	Box 900, Dallas, To	exas
		Address little gaaress to which	approved copy of this form is to be sentj
li well produces oil or liquids, give location of tanks,	Unit Sec. Twp. Page. L 11 8 30	Is gas actually connected? NO	When
this production is commingled with			
OW LETION DATA		New Weil Workover Daspa	
Designate Type of Completion	p = (X)		n Plug Back Same Res'v, Dill, Res'v,
Dale Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
Perforations			Depth Casing Shoe
			Sophil Claimy Shoa
HOLESIZE	CASING & TUBING SIZE	D CEMENTING RECORD DEPTH SET	
			SACKS CEMENT
· · · · · · · · · · · · · · · · · · ·		l	
EST DATA AND REQUEST FO	RALLOWABLE (Test must be a able for this de	fier recovery of socal volume of load pth or be for full 24 hours)	t oil and must be equal to or exceed top allow-
ule First New Oli Run To Tanks	Date of Test	Producing Method (Flow, pump, go	as lift, etc.)
ength of Teet	Tubing Pressure	Casing Pressure	Choke Size
			Choke Size
ciual Prod. During Teet	Dil-Bbis,	Water-Bbis,	Gae+MCF
·····			
AS WELL clual Prod. TooloMCF/D	ength of Test	Bble, Condensate/MMCF	
		Deret Colifienedia MMCF	Gravity of Condensate
stling Method (pitot, back pr.)	'ubing Presews (Shut-in)	Casing Pressure (Shut-in)	Choke Size
RTIFICATE OF COMPLIANCE			
, I			VATION COMMISSION
hereby certify that the rules and regulations of the Oil Conservation ommission have been complied with and that the information given ove is true and complete to the best of my knowledge and belief.		APPROVED, 19	
		BY_T	XAM.I
		TITLE	
S-NMOCC.H			in compliance with RULE 1104.
		1 	
NON		well, this form must be accor	llowable for a newly drilled or deepened npanled by a tabulation of the deviation
NGW	AREA SUPERINTENDENT	well, this form must be accor tests taken on the well in ac	npenied by a tabulation of the deviation

.