## STATE OF NEW MEXICO NERGY AND MINERALS DEPARTMENT

10040 010	1740	
DISTRIBUTIO	DM	
BANTAFE		
FRE		
U.4.0.1.		
LAND OFFICE		
TRANSPORTER	DIL	
100000000000000000000000000000000000000	OAB	
OPERATION		
PROBATION OF	KE	لسل
Operator		

## OIL CONSERVATION DIVIS P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

## REQUEST FOR ALLOWABLE AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					
••	Operator				
	Apache Corporat	ion	·		-
		500 Triad Center, Tu	lsa, Oklahoma	74133-1201	
	Reason(s) for filing (Check proper be	or)	Other (Please	explain)	
	New Well	Change in Transporter of:	Effecti	ve 12/1/86	
	Recompletion Change in Ownership	Casingheed Gas Conde		VC 12/1/00	
	If change of ownership give name and address of previous owner				
II.	DESCRIPTION OF WELL AND	Well No.   Pool Name, Including F	ormation	Kind of Lease	Lease No.
	Cady	l W. Milnesan	le	State, Federal or Fee Fee	
	Location				
	Unit Letter F : 19	80 Feel From The North Li	ne and 660	Feet From The West	
	Line of Section 19 T	': Anship 85 Range	34E , NMPM,	Roosevelt	County
	Line of Section 19 T	. Miship	3.12		
П.	DESIGNATION OF TRANSPO	RTER OF OIL AND NATURAL G	AS	which approved copy of this form	is to be sent)
	Name of Authorized Transporter of C Koch Services I		1		
	Name of Authorized Transporter of C		P. O. Box 1558, Breckinridge, Tx. 76024  Address (Give address to which approved copy of this form is to be sent)		
	If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected	d? When	
	give location of tanks.	F 19 8S 34E	No		
		with that from any other lease or pool,	, give commingling order		
٧.	. COMPLETION DATA	Oil Well Gas Well	New Well Workover	Deepen Plug Back Same	Resty. Diff. Resty
	Designate Type of Complet		Total Depth	P.B.T.D.	
	Date Spudded	Date Compl. Ready to Prod.	Total Depth		
	Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
•		<u> </u>		Depth Casing Shoe	
	Perforations				
		TUBING CASING AN	ID CEMENTING RECORD	)	
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SE	1	CEMENT
		1	1		
<b>3</b> 7	TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be	after recovery of total volum	ne of load oil and must be equal to	o or exceed top allo
V.	TEST DATA AND REQUEST OIL WELL	able for this d	lepth or be for full 24 hours,	ne of load oil and must be equal to ) , pump, gas lift, etc.)	or exceed top allo
v.		FOR ALLOWABLE (Test must be able for this a	after recovery of total volum lepth or be for full 24 hours, Producing Method (Flow,	<i></i>	o or exceed top allo
v.	Oil WELL Date First New Oil Run To Tanks	able for this d	lepth or be for full 24 hours,	<i></i>	or exceed top allo
V.	Date First New Oil Run To Tanks Length of Test	Date of Test  Tubing Pressure	Producing Method (Flow,  Casing Pressure	Choke Size	o or exceed top allo
V.	Oil WELL Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow,	) , pump, gas lift, etc.)	o or exceed top allo
v.	Date First New Oil Run To Tanks Length of Test	Date of Test  Tubing Pressure	Producing Method (Flow,  Casing Pressure	Choke Size	o or exceed top allo
v.	OIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test	Date of Test  Tubing Pressure	Producing Method (Flow, Casing Pressure  Water-Bbis.	Choke Size  Gas-MCF	
v.	Date First New Oil Run To Tanks Length of Test	Date of Test  Tubing Pressure	Producing Method (Flow,  Casing Pressure	Choke Size  Gas-MCF	
V.	Date First New Oil Run To Tanks Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	Date of Test  Tubing Pressure  Oti-Bhis.  Length of Test	Producing Method (Flow, Casing Pressure Water-Bbis.  Bbis. Condensate/MMCF	Choke Size  Gas-MCF  Gravity of Conder	
V.	Date First New Oil Run To Tanks Length of Test  Actual Prod. During Test  GAS WELL	Date of Test  Tubing Pressure  Oil-Bbls.	Producing Method (Flow, Casing Pressure  Water-Bbis.	Choke Size  Gas-MCF  Gravity of Conder	
•	Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)	Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  Tubing Pressure(Shut-in)	Producing Method (Flow,  Casing Pressure  Water-Bbis.  Bbis. Condensate/MMCF  Cosing Pressure (Shut-	Choke Size  Gas-MCF  Gravity of Conder	le ate
Л.	Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIA	Date of Test  Tubing Pressure  Oil-Bhis.  Length of Test  Tubing Pressure(Shut-in)	Producing Method (Flow,  Casing Pressure  Water-Bbis.  Bbis. Condensate/MMCF  Cosing Pressure (Shut-	Choke Size    Choke Size     Gas-MCF     Gravity of Conder    -1D   Choke Size     Choke Size     Choke Size     Choke Size	ne ate
Л.	Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIA	Date of Test  Tubing Pressure  Oil-Bbis.  Length of Test  Tubing Pressure (Shut-in)  NCE	Producing Method (Flow,  Casing Pressure  Water-Bbis.  Bbis. Condensate/MMCF  Cosing Pressure (shut-	Choke Size  Choke Size  Gas-MCF  Gravity of Conder  Choke Size  DNSERVATION DIVISION  FER 1 7 1987	le ate
Л.	Date First New Oil Run To Tunks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an	Date of Test  Tubing Pressure  Oil-Bble.  Length of Test  Tubing Pressure (Shut-in)  NCE  d regulations of the Oil Conservation given	Producing Method (Flow, Producing Method (Flow, Casing Pressure Water-Bbls.  Bbls. Condensate/MMCF Cosing Pressure (Shut- OIL CO APPROVED	Choke Size  Choke Size  Gas-MCF  Gravity of Conder  Choke Size  DNSERVATION DIVISION  FER 1 7 1987  SNED BY JERRY SEXTON	ne ate
Л.	Date First New Oil Run To Tunks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an	Date of Test  Tubing Pressure  Oil-Bbis.  Length of Test  Tubing Pressure (Shut-in)  NCE	Producing Method (Flow, Producing Method (Flow, Casing Pressure Water-Bbls.  Bbls. Condensate/MMCF Cosing Pressure (Shut- OIL CO APPROVED	Choke Size  Choke Size  Gas-MCF  Gravity of Conder  Choke Size  DNSERVATION DIVISION  FER 1 7 1987	ne ate
Л.	Date First New Oil Run To Tunks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an	Date of Test  Tubing Pressure  Oil-Bble.  Length of Test  Tubing Pressure (Shut-in)  NCE  d regulations of the Oil Conservation given	Producing Method (Flow, Producing Method (Flow, Casing Pressure Water-Bbis.  Bbis. Condensate/MMCF  Cosing Pressure (Shut- DIL CO APPROVED DISTRI TITLE This form is to	Choke Size  Choke Size  Gas-MCF  Gravity of Conder  Choke Size  Ch	19
Л.	Date First New Oil Run To Tunks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an	Date of Test  Tubing Pressure  Oil-Bble.  Length of Test  Tubing Pressure (Shut-in)  NCE  d regulations of the Oil Conservation given	Producing Method (Flow, Producing Method (Flow, Casing Pressure Water-Bbis.  Bbis. Condensate/MMCF  Cosing Pressure (Shut- DIL CO APPROVED BY	Choke Size  Choke Size  Choke Size  Gas-MCF  Cravity of Conder  Choke Size  Ch	TULE 1104.
Л.	Date First New Oil Run To Tonks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Tesung Method (pirot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Division have been complied with above is true and complete to the c	Date of Test  Tubing Pressure  Oil-Bhis.  Length of Test  Tubing Pressure (Shut-in)  NCE  d regulations of the Oil Conservation the and that the information given the best of my knowledge and belief.	Producing Method (Flow, Producing Method (Flow, Casing Pressure Water-Bbls.  Bbls. Condensate/MMCF Cosing Pressure (Shut- DIL CO APPROVED BY	Choke Size  Choke Size  Gas-MCF  Gravity of Conder  Choke Size  Ch	neate  19  TULE 1104.  drilled or despension of the deviction of the devic
Л.	Date First New Oil Run To Tunks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Division have been complied will above is true and complete to the	Date of Test  Tubing Pressure  Oil-Bhis.  Length of Test  Tubing Pressure (Shut-in)  NCE  d regulations of the Oil Conservation (the and that the information given the best of my knowledge and belief, and we have the set of my knowledge and belief, and we have the set of my knowledge and belief, and we have the set of my knowledge and belief, and we have the set of my knowledge and belief, and we have the set of my knowledge and belief, and we have the set of my knowledge and belief, and we have the set of my knowledge and belief, and we have the set of my knowledge and belief, and we have the set of my knowledge and belief.	Producing Method (Flow, Producing Method (Flow, Casing Pressure  Water-Bbis.  Bbis. Condensate/MMCF  Casing Pressure (Shut- DIL CO APPROVED  BY	Choke Size  Choke Size  Gas-MCF  Gravity of Conder  Choke Size  Ch	neate  19  TULE 1104.  drilled or despension of the deviction of the devic
ZI.	Date First New Oil Run To Tunks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pirot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Division have been complied will above is true and complete to the	Date of Test  Tubing Pressure  Oil-Bhis.  Length of Test  Tubing Pressure (Shut-in)  NCE  d regulations of the Oil Conservation the and that the information given the best of my knowledge and belief.	Producing Method (Flow, Producing Method (Flow, Casing Pressure Water-Bbls.  Bbls. Condensate/MMCF Cosing Pressure (Shut- OIL CO APPROVED BY	Choke Size  Choke Size  Gas-MCF  Gravity of Conder  Choke Size  Ch	TULE 1104. drilled or despension of the deviction of the

Separate Forms C-104 must be filed for each pool in multi; completed wells.

(Date)

TO OCTANCE