NEW M. JCO OIL CONSERVATION CO. MISSION SANTA FE, NEW MEXICO

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company or Operator	ora, [¶] og to d ^a , ta, p k	mer (LL):		Le	ase	· 學學等複數數數以發生。 [20]
Well NoUnit Le	etterS	T	R	Pool	45.4341	
County	Kind of L	ease (Stat	te. Fed	l. or Pa	tented)	4 3
County If well produces oil or cond	densate, give	location o	of tanks	s:Unit	s	T R
Authorized Transporter of	Oil or Conden	sate	triou 8	-45 ne /25	u, lac.	Tipe Lane Strang C
a to data 2 kg	. 1649 8 829	Agraj eve				
(Give address		oved copy	of this	form i	в to be	sent)
Authorized Transporter of	Gas					····
Address (Give address)				_ Date	Connec	ted
Reasons for Filing:(Please	check proper	box)	New W	ell		()
Change in Transporter of () Condensate ()
our go un remaportor or (, , –	-,	• •		
	•		•			(x)
Change in OwnershipRemarks:	•		•		xplanat	(x)
	to the profession of the contract of	_() Ot!	her	(Give e	explanat	ion below)
Change in OwnershipRemarks:		_(her	(Give e	explanat	ion below)
Change in Ownership Remarks:	648 Tr. 3 to Vo	_() Oti	her	(Give e		
Change in Ownership Remarks: Change name from State The undersigned certifies t	648 Tr. 3 to Vehat the Rules d with.	_() Oti	her	(Give e		
Change in Ownership Remarks: Change name from State The undersigned certifies to mission have been complied Executed this the	648 Tr. 3 to Vehat the Rules d with.	enture-Sta	her	(Give e		
Change in Ownership Remarks: Change name from State The undersigned certifies t mission have been complied	648 Tr. 3 to Vehat the Rules d with.	onture-Sta	ete	of the		servation Com-
Change in Ownership Remarks: Change name from State The undersigned certifies t mission have been complied Executed this the day	648 Tr. 3 to Volume to the Rules of	onture-Sta	ete lations	of the C	Oil Con	servation Com-
Change in Ownership Remarks: Change name from State The undersigned certifies to mission have been complied Executed this the	648 Tr. 3 to Volume to the Rules of	enture-Sta	ate lations Sy	of the	Oil Con	servation Com-