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 St raso natural das	rease permetanteget
Well No. 6 Unit Letter K S 28 T	27N R11W Pool W. Kutz Canyon
County San Juan Kind of Lease	(State, Fed. or Patented) Federal
If well produces oil or condensate, give locat	
Authorized Transporter of Oil or Condensate	El Paso Natural Gas Products Company
Address	
(Give address to which approved Authorized Transporter of Gas El Paso Natur	copy of this form is to be sent;
Address Box 907, Farmington, New Mexico (Give address to which approved	copy of this form is to be sent)
If Gas is not being sold, give reasons and als	o explain its present disposition:
Reasons for Filing: (Please check proper box)	New Well()
Change in Transporter of (Check One): Oil () Dry Gas () C'head () Condensate ()
Change in Ownership ()	Other (X) (Give explanation below)
Remarks:	(Give explanation below)
his well was originally drilled by the Front	tier Refining Co. as the Schwerdtreger No
1 Paso Natural Gas Co. has taken over the o	
the El Paso Natural Gas Co. Schwerdtfeger No	. 0.
and the second of the second o	CCI CILIA
	/RTI.T!VEN
the undersigned certifies that the Rules and I	Regulations of the Oil Conformation Com
nission have been complied with.	JAN 25 1960
mission naves ween compiled with.	JAN 2,5 1960
Executed this the 22nd day of January	19 60 OIL CON. COM
executed this the day of	DIST. 3
Control of the Contro	Original Signed Pur D
JAN 2 5 1960	By Original Signed by, D.H. Tream
and the second s	
pproved 19	Title Petroleum Engineer
OIL CONSERVATION COMMISSION	Company El Paso Natural Gas Company
Original Signed Emery C. Arnold	
by Original Signed Emery C. Arnold	A 3.1
	Address Box 997
Title Supervisor Dist. #3	Address Box 997 Farmington, New Mexico

		OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE	
	170. Copies R		
	DIS		
		NO. FYSNISHED	
	Operator	200000	
	Senta Fe		
	Proration Office		
	State Land Office		
	U. S. G. 3.		
	Transporter	2	
$\Phi(x) = e^{-x/4}$	FHe		

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