## NEW MEXICO OIL CONSERVATION COMMISSION 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 Angels Peak Of	Compan	o <b>y</b>	]	Lease Mag	el Peak
Well No. 21 Unit Letter 2 S			11W Pool	Vildeat	
County Sen Juan Kind of		(State.	Fed. or l	Patented)	Federal
If well produces oil or condensate giv	e locat	ion of t	anks:Unit	P S 12	T 26M R 11W
Authorized Transporter of Oil or Cond	ensate	El Pas	is Estural	Gas Products	Comband.
Address E. Paso, Texas					
(Give address to which app				n is to be sei	ntj
Authorized Transporter of Gas	DEFA UN	IOM GAS	Company	<del></del>	
Address Address	P) Name of	,	Da	te Connected	
(Give address to which apple of Gas is not being sold, give reasons	proved	copy of	in its nre	sent disposi	nt; tion:
If Gas is not being sold, give reasons  New Well - Sh					<del></del>
Southern Union	n Gen o	cebert.			
	1	N N	w Wall		(x )
Reasons for Filing: Please check prop	er box	)	C	Clhood ( ) C	
Change in Transporter of (Check One):	O11 (	) Dry	Gas ( )	C'nead ( ) C	Ondenaate ( )
Change in Ownership	( )	Othe	r	FIL	()
Remarks:			(Giv	e explanation	(ENSW)
				KLULI	Arm /
				00726	1959
				ON CON	L COM.
•				DIST	r. 3
The undersigned certifies that the Rul	es and	Regula	tions of th	e Oil Conse	rvation Com-
mission have been complied with.				•	
Executed this the 19 day of Octob	<b>-</b>	19 59			
Executed this the 19 day of Getob	<b>4</b> 4	,	Original Sig	ned By	
		Ву	L. S. MUE	NNINK	
				Manmink	
Approved NOV 8 1960	_19	Tit	le <b>Explor</b>	etion Enginee	<u> </u>
OIL CONSERVATION COMMISS	ION	Со	mpany	ngels prak o	IL COMPANY
By Original Signed Emery C. Arnold			. 38 <b>1</b>	001 Bart Buil	Lding
			19	alles, Texas	
Title Supervisor Dist. # 3				maken and	

STATE OF NEW MEXICO

U.L. COMS. RVATION COMMISSION

ACT C. DISTLICT OFFICE

IT COMMISSION

BY THE STATE OF TH

 $H_{\mathbf{k}}$ 

į

į

 $\mathcal{L}_{\mu}(\mathcal{X}, \mathcal{X}) = \{ (1, 2, \dots, 2^{n}) \mid \mathcal{X} \in \mathcal{X} \mid \mathcal{X} \in \mathcal{X} \}$