## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Form C-110 Revised 7/1/55

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

## CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company of Operator PIOMER PRODUCTI	ON CORPORATION Lease SHEPHERD & KELSEY
Well No. 1 Unit Letter L S 29	
County SAN JUAN Kind of Lea	se (State, Fed. or Patented) PATENTED & FEDERAL
if well produces oil or condensate, give lo	cation of tanks: Unit L S 29 T 29N R 11W
Authorized Transporter of Oil or Condensa	ate
Addrass	
(Give address to which approve	ed copy of this form is to be sent)
Authorized Transporter of Cas	•
Address	Date Connected
(Give address to which approve	ed conv of this form is to be sent
If Gas is not being sold, give reasons and a	also explain its present disposition:
Well is not yet connected	
Reasons for Filing:(Please check proper bo	
Change in Transporter of Charles	New Well()
orange in Transporter of (Check One): Oil	( ) Dry Gas ( ) C'head ( ) Condensate ( )
Change in Ownership	() Other
Change in Ownership (X) Remarks:	(Give explanation below)
	•
Change in ownership from Redfern & Herd, I effective 7-1-61.	nc., to Pioneer Production Corporation,
eriective /-1-01.	77511
	OFI HIVE
The and arrive the second second	\ \understand \und
The undersigned certifies that the Rules and mission have been complied with.	Regulations of the Oil Conservation Conservation
and the been complied with.	OIL CON CCU
Executed this the 1 day of August	19 61 DIST.
	By Ja Diston
Approved AUG 7 1961 19	Title PROD. SUPT.
	and built
OIL CONSERVATION COMMISSION	Company PIONEER PRODUCTION CORPORATION
By Original Signed Emery C. Arnold	Address P O BOX 2542
Title Supervisor Dist. # 3	
ahataisot Disf # 3	AWARTIIO TEYAS

-	AU CONS	E OF NEW A	122 MAG	5		
	ATT	C DISTRICT	OFFICE			
-	NUMBER OF CO			~3~		
1_	NUMBER OF CO	Dist lu	∪ <b>a</b> l		į	
<u> </u> =	SANTA FE		1		1	
!	FILE		12		t	
-	U.S.C.S.				l	
i-	LAP D OFFE.	- 108	<del> </del>			
-	TRANS. ORT R	TO SAS				
ra s∮₄	PS 15:11 0			1	as Sagar	
-	UPERA DH		3	1	)	
	Stational and a second					