MINE A SE COMI	PARCEL	V II. J	
DI	TRIBUTI	ON	
SANTAFI		T	
Fix:			
U.S.C.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	İ	
PRORATION OFFICE			
OPERATOR			

NEW MEXICO OIL CONSERVATION CON SSION SANTA FE, NEW MEXICO

FORM C-110 (Rev. 7-60)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PROPATION OFFICE							
FILE THE ORIGINAL AND 4 COPIES WITH THE APPROPRIATE OFFICE							
Company or Operator			Lease Well No.				
walt Ma le spred like a			The Date of the	1			
Unit Letter Section Township Range			County				
Pool South Bunine			Kind of Lease (State, Fed Fee)			
If well produces oil or condensate give location of tanks Unit Letter		Section 31;	Township 22.5	Range 36=E			
Authorized transporter of oil or condensate Address (give address to which approved copy of this form is to be sent)							
Shell Pipeline Corp. Box 1598, Hobbs, Nov Asxiso							
Is Gas Actually Connected? YesNo							
Authorized transporter of casing head gas or dry gas Date Connected Address (give address to which approved copy of this form is to be sent)							
Werren Patrolaum Corp. L-1-5) Box 1197, Durico, New Maxico							
If gas is not being sold, give reasons and	also explain its present disposition	on:					
	RE'SON(S) FOR FILIN	IG (please check p	roner box)				
RESON(S) FOR FILING (please check proper box)							
New Well							
Oil							
Casing head gas . Condensate							
లికో కే 1960 కోట్లే 1968 - చేసింది	is of change of tw are	arusatasa 12	14.35 14.35				
Allocative dots of change of transporter = 12-38-6).							
Remarks							
the producing into the Ammery Blook Automatic Nathery. Order No. B-1767.							
The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with.							
Executed this the 14th day of Decimber , 1950.							
OIL CONSERVATION		Ву	D. 7				
Approved by	/h	Title	The Kulle	il-			
Mustandia	well		ee Froduction Hanag	er			
Title		Company	1f 011 Coveretion				
			tions - military street, growing an street street				
Date		Address	n 0949 minute ov	Vand on			
		BO	n 2167. Hobbs, Noa	Π ΘΧ3.00			