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 or Op	perator Magnolia	Petroleum Co	mpany	Lease_	Ken-No-To
Well No. 1	Unit Letter_	A S 26 T	25N R 1	W Pool Bist	i Lower Gallup
County San	Juan F	Kind of Lease	(State, F	ed. or Patento	ed) Federal
If well produce	es oil or condensa	te, give loca	tion of tan	ks:UnitS	26 T 25N R 11W
Authorized Tra	ansporter of Oil o	r Condensate	McWood C	orporation Tru	cks
Address 36	4 Petroleum Buildi	ng, Abilene,	Texas		
(G	ive address to wh	ich approved	copy of th	is form is to	be sent)
Authorized Tra	ansporter of Gas				
Address	_				
	ive address to wh				
lf Gas is not be	eing sold, give re	asons and al	so explain	its present di	sposition:
	_Flared				
				- M	
Reasons for F	iling:(Please chec	k proper box) New	Well	()
					() Condensate ()
· G	•	•			
Change in Own	nership	() Other_	(Give expla	()
Remarks:				(Give expla	nation below)
			1	APR 1 1 1958	
			ĺ	1001 1 1059	,
			(VAK I I 1920	
			· · · · · ·	OIL CON. CO)MI.
			Regulation	na of the Ois C	Conservation Com-
mission have	been complied wit	п.		The second second	
Executed this	the 7th day of	April	19 58		
				5 -	
			Ву	Myour	7,82
. 3	APR 1 1988	10	Title	-1 . 1 . 1	V •
Approved	,	19	1 itie_	District Sur	perintendent
OIL CON	NSERVATION COM	MMISSION	Comp	any Magmolia	Petroleum Company
- Onzinel Stened Emery C. Arroff			-		
By	may assure the section of the sectio	English 4	_ Addre	88 Box 2106	Hobbs, New Merrice
Title Sup	ervisor Dist. # 3				

	COSTRUCT LEFTCE
to Cop es	Received 5
in the state of th	DISTRIBUTION
g i gregori despublikatione de despublication de la companya de la	87.871 1FT
Carana di Ta	22
spect Day	
Providency".	
A gray single to	Allen Commence Commen
	manual control of the second of the second
Trensponer_	
File	1_1

 $(\mathbf{e}_{i}, \mathbf{e}_{i}) = (\mathbf{e}_{i}, \mathbf{e}_{i}) + (\mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}) + (\mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}) + (\mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}) + (\mathbf{e}_{i}, \mathbf{e}_{i}, \mathbf{e}_{i}$