NUMBER OF COPIES RECEIVED	JFW A	AFXICO OU	CONSERVAT	ION COM SION	FORM C-110
OISTRIBUTION ,	1		A FE, NEW M		(Rev. 7-60)
FILE U.S.G.S.	CERTIFIC:				
LAND OFFICE TRANSPORTER GAS			OIL AND	AND AUTHORIZAT. NATURAL GAS	
PRORATION OFFICE OPERATOR	FILE THE ORIGIN	IAL AND 4 CO	PIES WITH TH	AURPPROPRIATE PARICE	1
Company or Operator	THE THE ORIGIN	AL AITD 4 CO	1.65 11111 111	Lease A.	Well No.
Cenard Oil	& Gas Co.			Lea State "#"	14
Unit Letter Section T	ownship T-17-S	Range Re	-34-E	County	
Pool Vacuum Grayburg (San I		1 10	J-4- 14	Kind of Lease (State, Fed, Fe	e) Sta te E -1 085
If well produces oil or condengive location of tanks	TImin	Letter E	Section 8	Township T-17-S	Range R-31-E
Authorized transporter of oil 🕱 or cond	lensate		Address (give ad	dress to which approved copy of	of this form is to be sent)
Texas-New Mexico Pipe L	ine Company		$P_{\bullet} = 0_{\bullet} = 3 cox$	1510, Midland, Tex	as
	Is Gas Actual	ly Connected	? Yes X	. No	
Authorized transporter of casing head gas Tordry gas Date Connected Address (give address to which approved copy of this form is to be sent)					
Phillips Petroleum Company April, 1962 Bartlesville, Oklahoma					
If gas is not being sold, give reasons and	l also explain its preser	nt disposition:			
		EAD EILING	(-11-7	ronge how)	
	•		please check p		=
	sporter (check one)	• • • •	Other (explain)	ership	S
Ĭ	Dry Gas.			gher, Jr. to Cenard	Oil & Gas Co.
Casing head	lgas. 🗌 Condensat	e 🗀		- •	
M _ 1	ootim 7:00 A	If Anguer	t 7 106h		
To be eif	ective 7:00 A.	#i• #ugus	0 TP T204		
Remarks				· · · · · · · · · · · · · · · · · · ·	
					• 1.
The undersigned certifies that the R	ules and Regulations	of the Oil Cor	nservation Com	mission have been complied	with.
Executed the	nis the3rd day	of	August	, 19 64 .	
				ltendorf	
OIL CONSERVATION COMMISSION			John alteredado		
Approved by		Ì	Title () · · · · · · · · · · · · · · · · · · ·	
				· · · · · · · · · · · · · · · · · · ·	
Title			Company		
<u>-</u> * * *			CENAR	D OIL & GAS CO.	
Date			Address		

1

38 South Dearborn Street, Chicago, Illinois