NEW MEXICO OIL CONSERVA Santa fe, new 1	
(File the original and 4 copies with the	appropriate district office)
CERTIFICATE OF COMPLIANCE TO TRANSPORT OIL AND	
Company or Operator <u>D& E</u> W ell G ervice	Lease From Isomey-aller
Well No. <u>5</u> Unit Letter <u>5</u> S 28 T <u>1</u> 8	3 R 28 Pool Artesia
CountyKind of Lease (St	
If well produces oil or condensate, give location	of tanks:UnitS_28_T_18_R_28
Authorized Transporter of Oil or Condensate	Malco Refineries, Inc.
Address Box 660 Roswoll, New Mexico	
(Give address to which approved co	py of this form is to be sent)
Authorized Transporter of GasNone	
Address (Give address to which approved cop	or of this form is to be sent)
If Gas is not being sold, give reasons and also e	
Not present in commercial w	uantities
fas is bling	Vlan G
	<u>Laura</u>
Reasons for Filing:(Please check proper box)	New Well ()
Change in Transporter of (Check One): Oil ()	
Change in Ownership () (Other (xt
Remarks:	(Give explanation below)
Change in lease designation from Brown to To	omey-Allen
The undersigned certifies that the Rules and Reg mission have been complied with.	gulations of the Oil Conservation Com-
Executed this the 20th day of December 19	
	By and Bart Sx
Approved 19	Title Agent
OIL CONSERVATION COMMISSION	Company D & E Well Service
By ML anustrong	Address Box 1206
Title ALL AND GAS No. 251 193	Artosia, New Mexi o

	O OIL CONSER LLANEOUS REI District Office	PORTS ON V	VELLS	(Rev N	rm C-103 vised 3-55)
COMPANY D& T Well Ser	vice Box 12 (Addro		ia, New Me	xico	
	· ·	,	Z		
LEASE Toomey-Allen	WELL NO.	UNIT I	<u>S 28</u>	<u>T18</u>	R 28
DATE WORK PERFORMED	12/15/57	POOL	Artesia		<u></u>
This is a Report of: (Check	appropriate blo	ock)	Results of	Test of	Casing Shut-off
Beginning Drilling	Operations	200	Remedial	Work	
Plugging			Other		

Detailed account of work done, nature and quantity of materials used and results obtained.

Perforated this well from 2093-2123 with h bullets to the foot, set bridge plugs from 2288 to 2135, sand frac thru 2" tubing and Haliburton packer with 29,820 gals. oil and 2h,000 lbs. sand. Still recovering frac oil, unable to take tests fue increase in production until frac oil all recovered.

FILL IN BELOW FOR REMEDIAL WOR	RK REPORTS ONLY			
Original Well Data:				
DF Elev TD <u>2871</u> PBD	Prod. Int. 2246 Compl Date 1925			
Tbng. Dia 2n Tbng Depth 2500	Oil String Dia 6-5/8" Oil String Depth 2246			
Perf Interval (s)				
Open Hole Interval <u>2246-2871</u> Prod	lucing Formation (s) San Andres			
RESULTS OF WORKOVER:	BEFORE AFTER			
Date of Test	12/11:/57			
Oil Production, bbls. per day	5			
Gas Production, Mcf per day				
Water Production, bbls. per day	None			
Gas-Oil Ratio, cu. ft. per bbl.	TSTM			
Gas Well Potential, Mcf per day	None			
Witnessed by Doyle Pennington	D & P Well Service			
	(Company)			
OIL CONSERVATION COMMISSION	N I hereby certify that the information given above is true and complete to the best of my knowledge.			
Name ML assustrong	Name MADAR			
Title	Position Agent			
Date Mr. AMP MAR D. A. C. C. V	Company TAR Well Service			