SANTA FE	ION								
U.S.G.S.		NEW MEX	KICO O	IL C	NSER	- NOITAV	COMMISS	ION	FORM C-103 (Rev 3-55)
TRANSPORTER GAS		MISCE	ELLAN	EOU!	REP	ORTS O	N WELL	.\$	
OPERATOR .	5	(Submit to appro	opriate E	Distric	Office	as per Cur	mission R	Rule 1106) ,
Name of Company	EIMER			Addres	s 50	8 Wall To	owers E.	Midlen	d,Tx. 79701
Lease H	erris "14"	Well No.	Unit	Letter	Section	Township	S	Rang	e 33 E
Date Work Seriormy	Pool	Wildcat	(unnem	ed)		County		ROOSE	VELT
		THIS IS A REPOR				ite block)			
Beginning Dril	ling Operations	Casing Test		ent Job		Other (I	Explain):		
Plugging	work done, nature and	Remedial Wor				:1			
<u>3-11-7</u>	2; Waited on	lug Down 3-9- Cement 12 hou 1972, tested	rs, te	sted	casin	g shut o	ff at no		
Witnessed by		Positio				Company			
Witnessed by						Company			
Witnessed by	FILI	L IN BELOW FOR					NLY		
Witnessed by D F Elev.	T D	L IN BELOW FOR	REMED					Co	ompletion Date
		L IN BELOW FOR ORI	REMED IGINAL W	VELL D		Producing	Interval	Co String Dep	
D F Elev.	T D Tubing	L IN BELOW FOR ORI	REMED IGINAL W	VELL D	ATA	Producing	Interval		
D F Elev. Tubing Diameter	T D Tubing	L IN BELOW FOR ORI	REMEDIGINAL W	VELL D	ATA	Producing	Interval		
D F Elev. Tubing Diameter Perforated Interval(s	T D Tubing	L IN BELOW FOR ORI PB1	REMEDIGINAL W	Oil Strin	ATA g Diame	Producing	Interval		
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval	T D Tubing I	Depth RESU Production Gas	REMEDIGINAL W	Producing WORK	ATA ag Diame ag Forma OVER Water I	Producing	Interval	String Dep	
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D Tubing 1	Depth RESU Production Gas	REMEDIGINAL WITD	Producing WORK	ATA ag Diame ag Forma OVER Water I	Producing Producing eter ation(s)	Oil S	String Dep	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before	T D Tubing 1	Depth RESU Production Gas	REMEDIGINAL WITD	Producing WORK	ATA ag Diame ag Forma OVER Water I	Producing Producing eter ation(s)	Oil S	String Dep	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	T D Tubing 1	Depth RESU Production BPD	REMEDIGINAL WITD	Producing WORK	aTA g Diame ng Form OVER Water I	Producing Producing eter Production(s)	Oil S GC Cubic fe	String Dep	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Tubing Tubing Date of Test Oil F	Depth RESU Production BPD DMMISSION	REMEDIGINAL WITD	Producion I here to the	g Diame	Producing Producing eter Ation(s)	GC Cubic fe	String Dep	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Tubing 1 Tubing 1 Date of Oil F Test I	Depth RESU Production BPD DAMMISSION	REMEDIGINAL WITD	Producion I here to the	over in best of	Producing Producing ation(s) Production Production Production Production Production	GC Cubic fe	String Dep	Gas Well Potential

RECEIVED

MAR 15 1070

OIL CONSERVATION COMM. HOBES, N. M.

State 1