DISTRIBUTION	•									
FILE			NEW MEY)NSEP	אטינאע		N	FORM C-103
U.S.G.S.								la rejut	••	(Rev 3-55)
TRANSPORTER OIL GAS PRORATION OFFICE			MISCEL		CUU	3 854	UK I 3 U	N WELLS		
OP ERATOR		(Subn	nit to approp				as per Con	nmission Rule		<u>ti a co</u>
Name of Company Cities	Service	011 Co.			Addres	× 97,		ew Nexico		
Lease Sta	te BF		Well No. 2	Unit I K	Letter	Section 16	Township 20-5		Rang 33	e •• E
Date Work Performed		Pool Undes i	mated	<u></u>		•	County			. <u></u>
			S A REPORT	T OF: (0	Check	appropria				
Beginning Drilling	g Operation		asing Test a					Explain):		
Plugging Detailed account of wo			emedial Work	-				_	_	
Witnessed by			Position				Compact			
Witnessed by W. M	. Dickey	/	Position Produ	iction	for		Company Citi	es Service	011	со.
Witnessed by W.M	. Dickey	Y FILL IN BE	Produ	REMED	IAL W	ORK RE	Citle		011	со.
Witnessed by W.M DFElev.	T D		Produ	REMED	IAL W	ORK RE	Citle	NLY		Co . mpletion Date
V. M			Produ	REMED	IAL W	ORK RE	Citle PORTS Of Producing	NLY	Co	mpletion Date
D F Elev.		FILL IN BE	Produ	REMED	IAL W	ORK RE	Citle PORTS Of Producing	NLY Interval	Co	mpletion Date
W. M D F Elev. Tubing Diameter		FILL IN BE	Produ	C tion REMED D O	IAL W	ORK RE	Citle PORTS Of Producing ter	NLY Interval	Co	mpletion Date
W. M D F Elev. Tubing Diameter Perforated Interval(s)		FILL IN BE	Produ LOW FOR F ORIG PBTI	C tion REMED D O	IAL W ELL D Dil Strin Produci	ORK REDATA	Citle PORTS Of Producing ter	NLY Interval	Co	mpletion Date
V. M D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval		FILL IN BE	Produ LOW FOR F ORIG PBT PBT RESUL	D D P	IAL W ELL D Dil Strin Produci WORK	NORK RE DATA ng Diame ng Forma COVER Water P	Citle PORTS Of Producing ter	NLY Interval	Con g Dept	mpletion Date
V. M D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D te of	FILL IN BE Tubing Depth Oil Productio	Produ LOW FOR F ORIG PBT PBT RESUL	P P P P P P P P P P P P P P	IAL W ELL D Dil Strin Produci WORK	NORK RE DATA ng Diame ng Forma COVER Water P	Citle PORTS 0/ Producing ter stion(s)	NLY interval Oil String GOR	Con g Dept	mpletion Date th Gas Well Potential
V. M D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test To Before	T D te of	FILL IN BE Tubing Depth Oil Productio	Produ LOW FOR F ORIG PBT PBT RESUL	P P P P P P P P P P P P P P	IAL W ELL D Dil Strin Produci WORK	NORK RE DATA ng Diame ng Forma COVER Water P	Citle PORTS 0/ Producing ter stion(s)	NLY interval Oil String GOR	Con g Dept	mpletion Date th Gas Well Potential
V. M D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test To Before Workover After Workover	T D te of est	FILL IN BE Tubing Depth Oil Productio	Production of the second secon	P P P P P P P P P P P P P P	IAL W ELL D Dil Strin Produci WORK ion	MARA ORK RE DATA Ing Diame Ing Forma COVER Water P B	Citle PORTS Of Producing ter ation(s) Production PD	NLY i Interval Oil String GOR Cubic feet/E	Cor g Dept	mpletion Date th Gas Well Potential
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V. M D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Dat Test To Before Workover After Workover	T D T D te of est	FILL IN BE	Production of the second secon	REMED INAL W D O P CFPD	IAL W ELL D Dil Strin Produci WORK ion I here to the Name Positio	NORK RE ORK RE DATA ng Diame ng Forma COVER Water P B Sby certific best of strict	Citic PORTS OF Producing ter ter tion(s) Production PD y that the in my knowledg	NLY Interval Oil String GOR Cubic feet/E Information given ge. MM	Cor g Dept	mpletion Date th Gas Well Potential MCFPD