NUMBER OF CO	OPIES RECEIVED							
	DISTRIBUTION							
B(f) I SICE			NEW MEXI	ich all c	ONSER	MOITAV	COMMISSIO	N FORM C-103
U.S.G.S.								(Rev 3-55)
TRANSPORTER	OIL						N WELDES	7 -,
PRORATION O		(Subi	mit to approp	priate Distric	t Office	as per Co	mmission Rule	1106) 25 AM 163
Name of Con	apany ROBERT	N. EMPIELD		Addres		n. Box 8	07. Roswell	l, New Mexico
Lease			Well No.	Unit Letter	Section	Township	· · · · · · · · · · · · · · · · · · ·	Range
- w-1- D	Dabba	· In .	1	Jn/	34		South	37 East
Date Work Po	erformed Selow	Pool	designate	4	_[County	Lea	
		THIS I	IS A REPORT	OF: (Check		te block)		
l	ing Drilling Opera	tions C	asing Test an	nd Cement Job	[Other (Explain):	
Pluggin	<u> </u>		Remedial Work			···· <u>···</u>		
Detailed acc	ount of work done,	, nature and quantity	y of materials	used, and res	ults obtai	ined.		
7-19	9-62 Spotte	ed 5 sacks con	ment plug	on top pe	rmanor	nt BP e	8,733'.	
7-23	3-62 Sp otte	ed 25 sacks co		~ ~ * #2001	She	-	le a	" IAIR and
r	•	d 169 joints.	Mante bres	g w yyour	• Oto.	L OIT >	Ž" GBE• ₩ .	5,474° and
		ed 25 sacks pl	lug 0 5,49	94° at top	of 5	" esg.	stub.	
7_2	- 40 Chat		- 3 620	م مساف ساف سام	A &/	· - • • •		
/ ~ #;	5-62 Shot (Spette	off 8-5/8ª cag ed 25 sacks pl	g. 8 1,077	9° and pul	ilea ou) joints		
	Spott	ed 25 sacks pl	Ing @ 480	ot base	of 13.	-3/8# GS	g. meur.	
				٠		-		
7-26	6-62 Spott e	ed 10 sacks pl	lug • surf	face; erec	sted dr	ry hole	marker, fi	lled pits, and
	cleam	ed up location	A.					-
Witnessed by		Witnessed by						
	H. Lee Hai	_	Position			Company		
			Geolog	gist-Engin	mer	1	ROBERT N. 1	ENFIRLD
			Geolog	gist-Engir REMEDIAL W	ORK RE	1		ROPIKLD
D F Elev.	TI	FILL IN BE	Geolog	REMEDIAL W	ORK RE	1	NLY	Completion Date
		FILL IN BE	Geolog LOW FOR R ORIGI	REMEDIAL WINAL WELL D	ORK RE	Producing	NLY Interval	Completion Date
D F Elev.		FILL IN BE	Geolog LOW FOR R ORIGI	REMEDIAL WINAL WELL D	ORK RE	Producing	NLY	Completion Date
	eter	FILL IN BE	Geolog LOW FOR R ORIGI	REMEDIAL WINAL WELL D	ORK RE	Producing	NLY Interval	Completion Date
Tubing Diame	eter terval(s)	FILL IN BE	Geolog LOW FOR R ORIGI	REMEDIAL WINAL WELL DO	ORK RE	Producing	NLY Interval	Completion Date
Tubing Diame	eter terval(s)	FILL IN BE	Geolog LOW FOR R ORIGI	REMEDIAL WINAL WELL DO	ORK RE	Producing	NLY Interval	Completion Date
Tubing Diame	eter terval(s)	FILL IN BE	Geolog ELOW FOR R ORIGI PBTD	REMEDIAL WINAL WELL DO	ORK RE	Producing	NLY Interval	Completion Date
Tubing Diame Perforated In	eter terval(s)	FILL IN BE	Geolog ELOW FOR R ORIGI PBTD	Oil Strin	ORK RE	Producing	NLY Interval	Completion Date
Tubing Diame Perforated In Open Hole In Test	terval(s)	FILL IN BE	RESULT	Oil Strin	ORK RE ATA ag Diamet over Over	Producing Producing	Oil String	Completion Date g Depth Gas Well Potential
Tubing Diame Perforated In	terval(s) terval Date of	Tubing Depth Oil Production	RESULT	Oil Strin Producin TS OF WORK	ORK RE ATA ag Diamet over Over	Producing Producing ter tion(s)	Oil String	Completion Date g Depth Gas Well Potential
Tubing Diame Perforated In Open Hole In Test Before	terval(s) terval Date of	Tubing Depth Oil Production	RESULT	Oil Strin Producin TS OF WORK	ORK RE ATA ag Diamet over Over	Producing Producing ter tion(s)	Oil String	Completion Date g Depth Gas Well Potential
Tubing Diame Perforated In Open Hole In Test Before Workover After	terval(s) terval Date of Test	Tubing Depth Oil Production BPD	RESULT	Producin TS OF WORK Production CFPD	ORK RE ATA Ing Diamet OVER Water Pr Bl	Producing Producing ter tion(s) that the in	Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potential MCFPD
Tubing Diame Perforated In Open Hole In Test Before Workover After	terval(s) terval Date of Test	Tubing Depth Oil Production	RESULT	Producin TS OF WORK Production CFPD	ORK RE ATA Ing Diamet OVER Water Pr Bl	Producing Producing ter tion(s)	Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potential MCFPD
Tubing Diame Perforated In Open Hole In Test Before Workover After	terval(s) terval Date of Test OIL CONSERV	FILL IN BE Tubing Depth Oil Production BPD	RESULT On Gas P MC	Producin TS OF WORK Production CFPD	ORK RE ATA Ing Diamet OVER Water Pr Bl	Producing Producing ter tion(s) roduction PD	Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potential MCFPD
Tubing Diame Perforated In Open Hole In Test Before Workover After Workover	terval(s) terval Date of Test OIL CONSERV	Tubing Depth Oil Production BPD	RESULT On Gas P MC	Producin Producin Oil Strin Producin TS OF WORK Production C FP D I here to the	ORK RE ATA The property of th	Producing Producing ter tion(s) roduction PD	Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potential MCFPD
Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	terval(s) terval Date of Test OIL CONSERV	FILL IN BE Tubing Depth Oil Production BPD	RESULT On Gas P MC	Producin Producin Oil Strin Producin TS OF WORK Production CFPD I here to the	ORK RE ATA ORK RE ATA OVER Water Pr B1	Producing Producing ter tion(s) that the inny knowledge	Oil String Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potential
Tubing Diame Perforated In Open Hole In Test Before Workover After Workover Approved by	Date of Test	FILL IN BE Tubing Depth Oil Production BPD	RESULT On Gas P MC	Producin Producin Oil Strin Producin TS OF WORK Production C FP D I here to the	ORK RE ATA ORK RE ATA OVER Water Pr B1 On Geo	Producing Producing ter tion(s) that the inny knowledge	Oil String Oil String GOR Cubic feet/B	Completion Date g Depth Gas Well Potential MCFPD