		2		_					
NUMBER OF COPIES RE									
SANTA FE	UTION								ı
FILE		<b>}</b>	IEW MEXI	CO OIL C	ONSER	MOITAY	COMMISSI	ON	FORM C-103
U.S.G.S.	<del></del>								(Rev 3-55)
TRANSPORTER C	-		MISCEL	LANEOU	S REP	ORTS O	N WELL!	5	
PRORATION OFFICE	A.S.								
OPERATOR		(Subm	it to approp	riate Distric	t Office	as per Con	mission R	yle 1106)	
Name of Company				Addres	ss	·			
	lle G. Pen	2080				988. Bu	mies, He	w Hext	.00
Lease			Well No.	Unit Letter		Township		Range	
Lovington	State		1	K	11	15			35E
Date Work Perform	<del>-,</del>	Pool	· · · · · · · · · · · · · · · · · · ·	<del></del>	1	County			
							<b>.01</b>		
		THIS IS	A REPORT	OF: (Check	appropria	te block)			
Beginning Drilling Operations Casing Test and Cement						Other (E	Explain):	<del></del>	<del></del>
New Plugging	·								·
Detailed account o		ture and quantity	of materials	used, and res	ults obtai	ined.			
12-18-43	<b>}</b>								
20 Sx plug	in Sattem								
· · ·									
20 Sm plug	<del></del>								
30 ox plug	at 1650°								
10 ox plug	at top.								
320' 13-3/8	3" loft in	ho <b>lo</b>							
1600' 9-5/6	o" wag. iei	£ TO DOTE							
6-7-65									
	and lecat	ion levelle	i. Marke	r Instell	.ed.				
	i and legat	ion levelle	i. Marke	r Instell	ød.				
	i and lesst	ion levelled	i. Marke	r Instell	.ed.				
	1 and least	ion levelled	i. Merke	r Instell	.ed.				
Pits filled	i and legat	ion levelled		r Instell		Company			
Pits filled	i and legat	ion levelle	Position	*******		Company		ènrose	
Pits filled			Position Super	intendent	. (	Bev		ènrose	
Pits filled		ion levelled	Position Super	<b>intendent</b> EMEDIAL W	ORK RE	Bev		enrose	
Pits filled Witnessed by	a Marks		Position Super LOW FOR R	<b>intendent</b> Emedial W	ORK RE	PORTS O	NLY		
Pits filled			Position Super	<b>intendent</b> Emedial W	ORK RE	Bev	NLY		mpletion Date
Pits filled Witnessed by Tes	a Marks	FILL IN BE	Position Super LOW FOR R	intendent EMEDIAL W NAL WELL (	ORK RE	Producing	NLY Interval	Con	mpletion Date
Pits filled Witnessed by	a Marks		Position Super LOW FOR R	intendent EMEDIAL W NAL WELL (	ORK RE	Producing	NLY Interval		mpletion Date
Witnessed by  Too  D F Elev.  Tubing Diameter	a Marks	FILL IN BE	Position Super LOW FOR R	intendent EMEDIAL W NAL WELL (	ORK RE	Producing	NLY Interval	Con	mpletion Date
Pits filled Witnessed by Tes	a Marks	FILL IN BE	Position Super LOW FOR R	intendent EMEDIAL W NAL WELL (	ORK RE	Producing	NLY Interval	Con	mpletion Date
Witnessed by Tes  D F Elev. Tubing Diameter Perforated Interval	T D	FILL IN BE	Position Super LOW FOR R	CEMEDIAL WINAL WELL DO	ORK REDATA	Producing	NLY Interval	Con	mpletion Date
Witnessed by  Too  D F Elev.  Tubing Diameter	T D	FILL IN BE	Position Super LOW FOR R	CEMEDIAL WINAL WELL DO	ORK RE	Producing	NLY Interval	Con	mpletion Date
Witnessed by Tes  D F Elev. Tubing Diameter Perforated Interval	T D	FILL IN BE	Position Super LOW FOR R ORIGI	Oil Stri	ORK REDATA	Producing	NLY Interval	Con	mpletion Date
Witnessed by Tes  D F Elev. Tubing Diameter Perforated Interval	T D	FILL IN BE Tubing Depth	Position Super LOW FOR R ORIGI PBTI	Produci	ORK REDATA  Ing Diameter  Ing Forma	Producing  Producing  ter  tion(s)	NLY Interval Oil St	Corring Dept	mpletion Date
Witnessed by Tes  D F Elev. Tubing Diameter Perforated Interval	T D	FILL IN BE	Position Super LOW FOR R ORIGI PBTI	Oil Stri	ORK REDATA  Ing Diamet	Producing	Interval Oil St	Corring Dept	mpletion Date h Gas Well Potential
Witnessed by Tee  D F Elev.  Tubing Diameter  Perforated Interval	T D	FILL IN BE Tubing Depth  Oil Production	Position Super LOW FOR R ORIGI PBTI	Produci TS OF WOR	ORK REDATA  Ing Diamet	Producing Producing ter tion(s)	NLY Interval Oil St	Corring Dept	mpletion Date
Pite filled  Witnessed by Tes  D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval	T D	FILL IN BE Tubing Depth  Oil Production	Position Super LOW FOR R ORIGI PBTI	Produci TS OF WOR	ORK REDATA  Ing Diamet	Producing Producing ter tion(s)	Interval Oil St	Corring Dept	mpletion Date h Gas Well Potential
Witnessed by Test D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After	T D	FILL IN BE Tubing Depth  Oil Production	Position Super LOW FOR R ORIGI PBTI	Produci TS OF WOR	ORK REDATA  Ing Diamet	Producing Producing ter tion(s)	Interval Oil St	Corring Dept	mpletion Date h Gas Well Potential
Witnessed by Test DF Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover	T D	FILL IN BE Tubing Depth  Oil Production	Position Super LOW FOR R ORIGI PBTI	Produci TS OF WOR	ORK REDATA  Ing Diamet	Producing Producing ter tion(s)	Interval Oil St	Corring Dept	mpletion Date h Gas Well Potential
Witnessed by Test D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After	T D	FILL IN BE Tubing Depth  Oil Production	Position Super LOW FOR R ORIGI PBTI	Produci  Producion  CFPD	OVER Water P B	Producing ter  tion(s)	Oil St  GO  Cubic fee	Corring Dept	mpletion Date h Gas Well Potential
Pite filled  Witnessed by Tes  D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	T D  I(s)  Date of Test	FILL IN BE Tubing Depth  Oil Production	Position Super LOW FOR R ORIGI PBTI  RESUL* Gas F	Produci  Producion  CFPD	OVER Water P B	Producing ter tion(s)	Oil St  GO  Cubic fee	Corring Dept	Gas Well Potential
Pite filled  Witnessed by  Tes  D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	T D  I(s)  Date of Test	FILL IN BE Tubing Depth  Oil Production BPD	Position Super LOW FOR R ORIGI PBTI  RESUL* Gas F	Produci  TS OF WORD  Production  CFPD	OVER Water P B	Producing ter  tion(s)	Oil St  GO  Cubic fee	Corring Dept	Gas Well Potential
Pite filled  Witnessed by Tes  D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	T D  I(s)  Date of Test	Tubing Depth  Oil Production BPD	Position Super LOW FOR R ORIGI PBTI  Gas F MO	Produci  Producion  CFPD	OVER Water P B	Producing ter  tion(s)	Oil St  GO  Cubic fee	Corring Dept	Gas Well Potential
Pite filled  Witnessed by  Tes  D F Elev.  Tubing Diameter  Perforated Interval  Open Hole Interval  Test  Before Workover  After Workover	T D  I(s)  Date of Test	FILL IN BE Tubing Depth  Oil Production BPD	Position Super LOW FOR R ORIGI PBTI  Gas F MO	Produci  TS OF WORD  Production  CFPD	ORK REDATA  Ing Diamet  OVER  Water P  B  Eby certific best of in	Producing ter  tion(s)	Oil St  GO  Cubic fee	Corring Dept	Gas Well Potential

Company G. Penrose