015	TRIBUTE	ON		
SANT I FE		1	1	 -
FILE				 7
J. 5. G . S	T		 -11	
AND OFFICE				 11
TRANSPORTER	01-			 71
	GAS		1	
HOLATION SEEL	C E.	1		 11
PERATOR		1		75
		•		 -4.

NEW MEXICO OU CONSERVATION COMMISSIO

U.S.G.S LANG OFFICE		TH MEXICO U	SIE CONSE	KIRIION	COMMISSI	• • • • • • • • • • • • • • • • • • • •	FORM C-103 (Rev 3-55)
TRANSPORTER GAL		MISCELLAN				7	·
PHO ATION JEFFICE OPERATOR	(Submit	to appropriate l	District Offic	OCTs der c3	29 PM b	} Je 1106))
Name of Company		,,,	Address				
Sun 01]	1 Company	71 37 (11	Box 27	2, Odess	a, Texas		
J. A. Akens	w e	ell No. Unit	Letter Secti	on Township T21S		Range R36	
Date Work Performed	Pool			Count			
		r-Blinebry		Lea			· · · · · · · · · · · · · · · · · · ·
Beginning Drilling Operati		REPORT OF: (7 h		
Plugging		edial Work	ieni joo	Other (Explain):		
Detailed account of work done,		•	and so who oh	: 1			
Witnessed by		Position		Company			
Witnessed by N. J. Keit	th	Foreman	DIAL WORK F	S.	un O11 Co	mp any	
N. J. Keit	FILL IN BELO	Foremen OW FOR REMED ORIGINAL W		S.		ap any	
-	FILL IN BELO	Foreman		S.	NLY		pletion Date
N. J. Keit	FILL IN BELO	Foreman W FOR REMED ORIGINAL W		Producing	NLY Interval		
N. J. Keit	FILL IN BELO	Foreman W FOR REMED ORIGINAL W	ELL DATA	Producing	NLY Interval	Com	
N. J. Keit D F Elev. T D Tubing Diameter	FILL IN BELO	Foreman W FOR REMED ORIGINAL W PBTD	ELL DATA	Producing	NLY Interval	Com	
N. J. Keit D F Elev. T D Tubing Diameter Perforated Interval(s)	FILL IN BELO	Foreman W FOR REMED ORIGINAL W PBTD	FELL DATA Dil String Dian Producing Form	Producing	NLY Interval	Com	
N. J. Keit N. J. Keit D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	FILL IN BELO	Foreman W FOR REMED ORIGINAL W PBTD	Producing Forn WORKOVER ion Water	Producing	NLY Interval	Com	
N. J. Keit D. F. Elev. T. D. Tubing Diameter Perforated Interval(s) Open Hole Interval Date of	Tubing Depth Oil Production	PBTD RESULTS OF Gas Producti	Producing Forn WORKOVER ion Water	Producing eter ation(s)	Oil Str	Com	Gas Well Potential
N. J. Keit N. J. Keit D. F. Elev. T. D. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	Tubing Depth Oil Production	PBTD RESULTS OF Gas Producti	Producing Forn WORKOVER ion Water	Producing eter ation(s)	Oil Str	Com	Gas Well Potential
N. J. Keit D. F. Elev. T. D. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Oil Production	PBTD RESULTS OF Gas Producti	Oil String Diam Producing Form WORKOVER	Producing eter Production BPD	Oil Str GOR Cubic feet	Coming Depth	Gas Well Potential
N. J. Keit D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVA	Tubing Depth Oil Production BPD	PBTD RESULTS OF Gas Producti MCFPD	Producing Form WORKOVER ion Water I hereby certito the best of	Producing eter Production BPD	Oil Str GOR Cubic feet	Coming Depth	Gas Well Potential MCFPD
N. J. Keit D. F. Elev. T. D. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Oil Production BPD	PBTD RESULTS OF Gas Producti MCFPD	Producing Form WORKOVER ion Water	Producing eter ation(s) Production BPD fy that the in my knowledge	Oil Str GOR Cubic feet	Coming Depth	Gas Well Potential MCFPD