NUMBER OF COPIE	SECEIVE	
DIS	TRIBUTION	
SANTA FE		Ľ
FILE		
U. S. G . S.		
LAND OFFICE		
TRANSPORTER	OIL	T
	GAS	
PRORATION OFFI	C E	L
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

TRANSPORTER		→ MI	SCELLAN	EOUS	REPO	ORTS ON	4 WEL	.LS		(Rev 3-33)
PROPATION OFFICE		(Submit to	appropriate [District (Office	s per Com	mission	Rule 11	06)	
Name of Company	manaco (011 Corporat	tion	Address	Park	View,	New	Nexic	0	
Lease Pound R	lanch		No. Unit	Letter	Section 27	Township 28 N	• •	Ra	inge 1	E.
Date Work Performed during augu	P	ool			C	County R1	o Ari	riba		
Comments of the Comments of th		THIS IS A R	EPORT OF:	(Check a	ppropriat	e block)				
Beginning Drillin	g Operations	☐ X Casing	Test and Cem	ent Job	2	Other (E	xplain):			
Plugging back			ial Work							
mud drilling Filled hold Set and community M.C.A. 15% bottom and	ng. Dri with h mented w acid ov with 10	7" casing. 1ling Compa 1led to 121 eavy mud an ith 30 sack er open hol 0# air comp on 7" but c casing, 7*	d spotte s, 4g c e. Coul ressor.	d 100 asing d not Awai	at blow	ent pl 331'. rout v cable lan to	ug f Spet with tool	rom 87 ted to tubing s to 1 loose	77' so b s se	to 977'. bls of t near and clean
Witnessed by Howa	rd Lynn		Position Pres .					lling	Con	ip any
Witnessed by Howa	rd Lynn	FILL IN BELO	Pres.		ORK RI	Sta		lling	Сов	ipany
Howa	rd Lynn	FILL IN BELO	Pres. W FOR REME ORIGINAL	WELL D	ORK RI	Sta	NLY			ip any Detion Date
D F Elev. 7109	T D	FILL IN BELOV	Pres. W FOR REME ORIGINAL	WELL D	ORK RE	Producing	NLY g Interva	oil String	Comp	
D F Elev. 7109* Tubing Diameter	T D	FILL IN BELO	Pres. W FOR REME ORIGINAL	WELL D	ORK RE	Producing	NLY g Interva	1	Comp	
Howa	T D	FILL IN BELOV	Pres. W FOR REME ORIGINAL	WELL D	ORK RE	Producing	NLY g Interva	oil String	Comp	
D F Elev. 7109' Tubing Diameter 2 3/8 Perforated Interval(s)	T D	FILL IN BELOW 1928 Tubing Depth 877	Pres. W FOR REME ORIGINAL	WELL D	ORK RI	Producing ter	NLY g Interva	oil String	Comp	
D F Elev. 7109' Tubing Diameter 2 3/8 Perforated Interval(s)	T D	FILL IN BELOW 1928 Tubing Depth 877	Pres. W FOR REME ORIGINAL	Oil Strin	ORK REATA	Producing	NLY g Interva	oil String	Comp	
D F Elev. 7109' Tubing Diameter 2 3/8 Perforated Interval(s) Open Hole Interval	T D 831 - 8	FILL IN BELOW 1928 Tubing Depth 877	PBTD	Oil Strin Producin F WORK	ork REATA g Diame g Diame May OVER Water I	Producing ter	NLY g Interva	oil String	Comp Depth	
D F Elev. 7109' Tubing Diameter 2 3/8 Perforated Interval(s) Open Hole Interval	T D	1928 Tubing Depth 877	PBTD PBTD RESULTS O	Oil Strin Producin F WORK	ork REATA g Diame g Diame May OVER Water I	Producing ter	NLY g Interva	Dil String l	Comp Depth	oletion Date
D F Elev. 7109' Tubing Diameter 2 3/8 Perforated Interval Open Hole Interval Test Before	T D 831 - 8	1928 Tubing Depth 877	PBTD PBTD RESULTS O	Oil Strin Producin F WORK	ork ri	Producing ter ation(s) Production Production Production	NLY g Interva	Oil String 83	Comp Depth	Gas Well Potential
D F Elev. 7109* Tubing Diameter 2 3/8 Perforated Interval Open Hole Interval Test Before Workover After Workover	T D 831 - 6 Date of Test	1928 Tubing Depth 877	PBTD PBTD RESULTS O	Oil Strin Producin F WORK	ork ri	Producing ter ation(s) Production Production Production	NLY g Interva	Oil String 83	Comp Depth	Gas Well Potential
D F Elev. 7109' Tubing Diameter 2 3/8 Perforated Interval Open Hole Interval Test Before Workover After Workover	T D 831 - 8 Date of Test	FILL IN BELOW 1928 Tubing Depth 877 Oil Production BPD	POR REME ORIGINAL PBTD RESULTS O Gas Produ MCFP	Oil Strin Producin F WORK	ork ri	Producing ter ation(s) Production Production Production Production	NLY g Interva	Oil String 83	Comp Depth 1	Gas Well Potential
D F Elev. 7109' Tubing Diameter 2 3/8 Perforated Interval Open Hole Interval Test Before Workover After Workover	B31 - 8 Date of Test CONSERVATION	1928 Tubing Depth 877 Oil Production BPD	POR REME ORIGINAL PBTD RESULTS O Gas Produ MCFP	Oil Strin Producin F WORK	ork REATA g Diame g Diame May OVER Water I	Producing ter ation(s) Production Production Production Production	NLY g Interva	GOR ic feet Bb	Comp Depth 1	Gas Well Potential

STATE OF NE : MEXICO
OIL COHS RVATION COMMISSIO.:
AZ D ST. CT OFFICE

NUMBER O. SANTA FE FILE

U.S.G.S. LAND OFFICE TRANSPORTER

OIL GAS PRORATION OFFICE OPERATOR

4 Var 8- "