Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

		<del></del>			ddres	997, Fa						<del></del>	
I EASE	Ø	Z 20 0 19-1		,		,	w	C	1.	m	78 FC	Б	CEI
-	····	Juan 32-9 Uni	<del></del>		. 47	UNIT			-	T_	31.1/	R	9W
DATE	WORK	PERFORME	D 1	1-2-56		PO01	Ĺ <u></u>		Blance	•	<del></del>		
This is	a Repo	ort of: (Che	ck appi	ropriate	e block	<u> </u>	<b>y</b> R	esul	ts of	Test	of Cas	sing S	Shut-of
	<b>-1</b>	(0.00)	on upp.	· op · · · · ·		'' L	<u>-</u>	Obar	<b>1</b> 0 <b>01</b>	1 000	01 04.	, c	, i. u. v
<u> </u>	Begin	nning Drillin	g Oper	ations		L	R	eme	dial V	Work			
	]Plugg	ging						ther					
Detaile	d 2000v	int of work of	l			1:1	c					1 4	- 1. 4 - !
		th 5975'.	,		1	,,	,,,						
							OIL	OV S CON DIST	COM				
FILL IN	N BELC	W FOR RE	MFDIA	I. WOR	KBF	PORTS	ONI	·V			· ····		
		OW FOR REI	MEDIA	L WOR	K REI	PORTS	ONI	Y					
FILL IN Origina DF Elev	l Well l		MEDIA PB			PORTS rod. In		<u>.Y</u>		Comp	ol Date		
Origina DF Elev	1 Well 1	Data:	PB		P		t			-	ol Date		
Origina DF Elev Tbng. I	l Well I v Dia	Data:TDTbng De	PB		P	rod. In	t			-			
Origina DF Elev Tbng, I Perf Int	1 Well 1 v Dia terval (	Data: TD Tbng De	PB	D	P _Oil St	rod. In	t a			-			
Origina DF Elev Tbng. I Perf Int Open Ho	l Well i v. Dia terval ( ole Inte	Data: TD Tbng De	PB pth	D	P _Oil St	rod. In ring Di	t a	s)		l Stri	ng Dej		
Origina DF Elev Tbng. I Perf Int Open Ho RESUL	l Well lev.  Dia terval ( ole Inte	Data: TD Tbng De	PB pth	D	P _Oil St	rod. In ring Di	t a	s)	Oil	l Stri	ng Dej	oth	
Origina DF Elev Tbng. D Perf Int Open Ho RESULT	l Well lev.  Dia terval ( ole Inte	Data: TD Tbng De (s) rval WORKOVER	PB pth	D	P _Oil St	rod. In ring Di	t a	s)	Oil	l Stri	ng Dej	oth	
Origina DF Elev Tbng. I Perf Int Open Ho RESULT Date of Oil Pro	l Well lev.  Dia terval ( ole Inte TS OF  Test duction	Data: TD Tbng De (s) rval WORKOVER	PB pth	D	P _Oil St	rod. In ring Di	t a	s)	Oil	l Stri	ng Dej	oth	
Origina DF Elev Tbng. E Perf Int Open Ho RESULT Date of Oil Pro Gas Pro	l Well lev.  Dia terval ( ole Inte TS OF  Test duction oduction	Data:  TD  Tbng De  (s)  rval  WORKOVER  , bbls. per  n, Mcf per o	PB pth	Produ	P _Oil St	rod. In ring Di	t a	s)	Oil	l Stri	ng Dej	oth	
Origina DF Elev Tbng, I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F	l Well lev.  Dia  terval ( ole Inte  TS OF  Test duction oduction	Data:  TD  Tbng De  (s)  rval  WORKOVER  h, bbls. per  n, Mcf per of  tion, bbls. p	PB pth .: day day er day	Produ	P _Oil St	rod. In ring Di	t a	s)	Oil	l Stri	ng Dej	oth	
Origina DF Elev Tbng. I Perf Int Open Ho  RESULT  Date of Oil Pro Gas Pro Water F Gas Oil	l Well lev.  Dia  terval ( ole Inte  TS OF  Test duction oduction Product l Ratio,	TD Tbng De (s)  rval WORKOVER  h, bbls. per n, Mcf per con, bbls. per cou. ft. per	PB pth day day er day bbl.	Produ	P _Oil St	rod. In ring Di	t a	s)	Oil	l Stri	ng Dej	oth	
Origina DF Elev Tbng. I Perf Int Open Ho  RESULT  Date of Oil Pro Gas Pro Water F Gas Oil	l Well lev.  Dia  terval ( ole Inte  TS OF  Test duction oduction Product l Ratio, ll Poten	Data:  TD  Tbng De  (s)  rval  WORKOVER  h, bbls. per  n, Mcf per of  tion, bbls. p	PB pth day day er day bbl.	Produ	P _Oil St	rod. In ring Di	t a	s)	Oil	l Stri	ng Dej	oth	
Origina DF Elev Tbng. I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We	l Well lev.  Dia  terval ( ole Inte  TS OF  Test duction oduction Product l Ratio, ll Poten	TD Tbng De (s)  rval WORKOVER  h, bbls. per n, Mcf per con, bbls. per cou. ft. per	PB pth day day er day bbl.	Produ	P _Oil St	rod. In ring Di	t a	s)	Oil	l Stri	AF	oth	
Origina DF Elev Tbng, I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness	l Well lev.  Dia  terval ( ole Inte  TS OF  Test duction oduction Product I Ratio, Il Poten sed by	TD Tbng De (s)  rval WORKOVER  h, bbls. per n, Mcf per con, bbls. per cou. ft. per	PB pth day day er day bbl. er day	Produ	Oil State of the Point of the P	rod. In ring Di	ta ion (	BE	Oil Oil	E Comp	AF	oth	ven
Origina DF Elev Tbng. I Perf Int Open Ho RESULT Date of Oil Pro Gas Pro Water F Gas Oil Gas We Witness OIL Name	l Well lev.  Dia  terval ( ole Inte  TS OF  Test duction oduction roduct l Ratio, ll Poten sed by  CONS	TDTbng DeTbng De	PB pth  day day er day bbl. er day	Produ	Oil State of the s	rod. In ring Di	ta ion (	fy thand	Oil Oil	Compe info	AF	oth	ven

No. Copies Received 3

DISTRIBUTION

NO. TONISTED

Burne Och