NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106) 25

	Company				Addre					
	Robert G	. Hanag	gan		B	ox 173	. •	well,	New 1	Mex100
Lease	Humbl St	ate		Well No.	Unic Cetter	Section 32	Township	-s	Ra	"53-B
	to 6-16-	64 Po		San Si	men	1	County	ddy		
			THIS IS	A PEPOR	T OF: (Check	appropria	te block)			·
Begi	inning Drilling (perations			ad Ceners Jo		Other (Explain):		
Plug	gging		[_] Re	medial Vork).					
etailed a	account of work	done, nature	and quantity	ci naterials	waed in Lee	ulrs obtai	ned.			
e 2 bet	ef 1 1 220 1 10 2 20 1 10 2 20 1 10 2 20 2 20 2 20 2 20 2 20 20 20 20 20 2	x. plu s fill	g 6 surf ed with	ace with	th requi Salvaged	red ma	rker. ment	Inter still o	vals n lo	cation.
Vitnessed by Nolan Brunson			Position			Compacy Rebert G. Hanagan				
Vitnessed	Nola:					C	ompacy Re l	bert G.	Han	agan
itnessed	Nela:			LOW FOR S	REMEDIAL W	ORK RE	Company Rel	bert G.	Han	agan
· · · · · · · · · · · · · · · · · · ·	Nelai			LOW FOR S	HAL FELL I	ORK RE	PORTS O	NLY		Agan Completion Date
F Elev.	Nela	T D		LOW FOR S	THAL VELL I	ORK RE	Producing	NLY g Interval		Completion Date
F Elev.	Nela	T D	FILL IN BE	LOW FOR S	THAL VELL I	ORK RE	Producing	NLY g Interval	C	Completion Date
F Elev. ubing Di	Melai ameter	T D	FILL IN BE	LOW FOR S	Oli Stri	ORK RE	Producing	NLY g Interval	C	Completion Date
F Elev.	Melai ameter	T D	FILL IN BE	OW FOR S	Oli Stri	ORK REDATA	Producing	NLY g Interval	C	Completion Date
F Elev. Tubing Discreted pen Hole	Melai ameter	T D Tub	FILL IN BE	PBT1	Oil Stri	ORK REDATA	Producing er ion(s)	NLY g Interval	Ctring De	Completion Date
F Elev. ubing Diserforated pen Hole Test Before	ameter Interval(s) Interval Date of Test	T D Tub	ing Depth	PBT1	Oil Stri Production	ORK REDATA Diameter OVER Water Pro-	Producing er ion(s)	NLY Sinterval Oil S	ctring De	Completion Date pth Gas Well Potential
Test Before Workover	ameter Interval(s) Interval Date of Test	T D Tub	ing Depth	PBT1	Oil Stri Production	ORK REDATA Diameter OVER Water Pro-	Producing er ion(s)	NLY Sinterval Oil S	ctring De	Completion Date pth Gas Well Potential
Test Before Workover	ameter Interval(s) Interval Date of Test	T D Tub	ing Depth	RESUL Gas 6	Oil Stri Production C F P D	ORK REDATA The Diameter The	Producing er ion(s)	Oil S GO Cubic tee	R et/Bbl	Completion Date pth Gas Well Potential
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Perforated Pen Hole Test Before Workover	ameter Interval Date of Test OIL CON	T D Tub	ing Depth Dil Production BPD	RESUL Gas 6	Oit Stri Production CFPD	OVER Water Property bey certify best of m	Producing Producing er ion(s) oduction D that the in y knowled,	Oil S Cobic tee	R et/Bbl	Gas Well Potential MCFPD