Form C-103 (Rev)sed 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

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

	(A	ddress)		be, Nov Hext		
	,	,		200		
EASE Kodrick	WELL NO	. I UNIT_	3 S 5	T 128	RR	
ATE WORK PERFORM	ED As Show	POOL	Underign	ated	<u> </u>	
is is a Report of: (Cho	ack appropriate	e block)	Pesulte	of Test of C	asing Shut-	
ris is a Report of. (Cili	eck appropriate	e block)		n lest of O	asting budge	
Beginning Drilling Operations			Remedial Work			
Plugging			Other			
etailed account of work	done, nature a	and quantity of	materials	used and re	esults obtain	
11-56: Ren 38h! of 13-					•	
eireslated to se		Dan we '201	* in			
ILL IN BELOW FOR RI riginal Well Data:	EMEDIAL WOR	KK REPORTS C	NLY			
i iginai wen bala.	.					
· ·	PBD	Prod. Int	•	Compl Da	ate	
F Elev TD		Prod. Int		Compl Da		
F Elev. TD_ong. Dia Tbng D						
F Elev. TD	epth		l .			
ong. Dia Tbng Derf Interval (s)	Prod	Oil String Dia	l .	Oil String D		
ong. Dia Tbng Derf Interval (s) Den Hole Interval ESULTS OF WORKOVE	Prod	Oil String Dia	on (s)	Oil String D	Pepth	
F Elev. TD ong. Dia Tbng D erf Interval (s) oen Hole Interval ESULTS OF WORKOVE ate of Test	Prod	Oil String Dia	on (s)	Oil String D	Pepth	
r Elev. TD ong. Dia Tbng D erf Interval (s) oen Hole Interval ESULTS OF WORKOVE ate of Test I Production, bbls. pe	Prod Prod R:	Oil String Dia	on (s)	Oil String D	Pepth	
rf Interval (s) cen Hole Interval ESULTS OF WORKOVE ate of Test I Production, bbls. pe	Prod Prod R: r day	Oil String Dia	on (s)	Oil String D	Pepth	
ong. Dia Tbng Derf Interval (s) cen Hole Interval ESULTS OF WORKOVE ate of Test I Production, bbls. per as Production, Mcf per ater Production, bbls.	Prod Prod CR: r day day per day	Oil String Dia	on (s)	Oil String D	Pepth	
ref Interval (s) cen Hole Interval ESULTS OF WORKOVE ate of Test al Production, bbls. per as Production, Mcf per ater Production, bbls. as Oil Ratio, cu. ft. per	Prod CR: r day day per day er bbl.	Oil String Dia	on (s)	Oil String D	Pepth	
ong. Dia Tbng Derf Interval (s) cen Hole Interval ESULTS OF WORKOVE ate of Test il Production, bbls. per as Production, Mcf per ater Production, bbls. as Oil Ratio, cu. ft. per as Well Potential, Mcf	Prod CR: r day day per day er bbl.	Oil String Dia	on (s)	Oil String D	AFTER	
ong. Dia Tbng Derf Interval (s) pen Hole Interval ESULTS OF WORKOVE ate of Test il Production, bbls. per as Production, Mcf per ater Production, bbls. as Oil Ratio, cu. ft. per as Well Potential, Mcf	Prod CR: r day day per day er bbl.	Oil String Dia	on (s)	Oil String D	AFTER	
F Elev. TD ong. Dia Tbng D erf Interval (s)	Prod Prod CR: r day e day per day er bbl. per day	Oil String Dia	on (s)	Oil String D	AFTER ation given	
ong. Dia Tong Derf Interval (s) cent Hole Interval ESULTS OF WORKOVE ate of Test il Production, bbls. per as Production, Mcf per ater Production, bbls. as Oil Ratio, cu. ft. per as Well Potential, Mcf itnessed by OIL CONSERVATION	Prod Prod CR: r day e day per day er bbl. per day	Oil String Dia	ertify that	Oil String D	AFTER ation given	
ong. Dia Tong Derf Interval (s) one Hole Interval ESULTS OF WORKOVE ate of Test il Production, bbls. per as Production, Mcf per ater Production, bbls. as Oil Ratio, cu. ft. per as Well Potential, Mcf itnessed by OIL CONSERVATION ame	Prod R: r day day per day er bbl. per day	Oil String Dia	ertify that	Oil String D	AFTER ation given	
ong. Dia Tbng Derf Interval (s) pen Hole Interval ESULTS OF WORKOVE ate of Test il Production, bbls. per ater Production, bbls. as Oil Ratio, cu. ft. per as Well Potential, Mcf itnessed by	Prod R: r day day per day er bbl. per day	Oil String Dia	ertify that rue and conder.	Oil String D	AFTER AFTER	

ec: FER, HFB, File