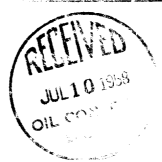
NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

OATE WORK PERFORMED 7-5-58	UNIT_POOL	E 36	_T æ		
PATE WORK PERFORMED 7-5-58 This is a Report of: (Check appropriate block)	POOL		_T 2		
This is a Report of: (Check appropriate block)		So.		en R	6W
,	x		Blanco P.	c.	
,		Results	of Test o	of Casing	Shut-of
Deginning Drilling Operations			1 117 1		
	<u></u>		ial Work		
Plugging	<u> </u>	_Other_			
Detailed account of work done, nature and quan	ntity of	material	s used and	d results	obtain
Held 1000# for 30 minutes. Top of cement by temperature survey at 1800'.					
Original Well Data: OF Elev TD PBD Property	od. Int		Compl		
Original Well Data: OF Elev. TD PBD Proceedings of Pbng. Dia Tbng Depth Oil Str			Compl Cil Strin		
Original Well Data: OF Elev. TD PBD Profibing. Dia Thing Depth Oil Street Interval (s)	od. Int				
Tbng. Dia Tbng Depth Oil Str Perf Interval (s) Open Hole Interval Producing Fo	od. Int	on (s)	Cil Strin	ng Depth	FR
Original Well Data: OF Elev. TD PBD Profile PBD Profile PBD Profile PBD Profile PBD Profile PBD Profile PBD PBD Profile PBD	od. Int	on (s)			ER
Original Well Data: OF Elev. TD PBD Proceeding Proceeding For Perf Interval (s) Open Hole Interval Producing For Perf Interval Producing For	od. Int	on (s)	Cil Strin	ng Depth	ER
Original Well Data: OF Elev. TD PBD Proceeding Proceeding Proceeding Proceduring Proceduring Proceduring Proceduring Procedure of Test Oil Production, bbls. per day	od. Int	on (s)	Cil Strin	ng Depth	ER
Original Well Data: OF Elev. TD PBD Proceeding Process Other Depth Oil Structure Producing Formula Producing Formula Producing Formula Producing Formula Production Production, bbls. per day Gas Production, Mcf per day	od. Int	on (s)	Cil Strin	ng Depth	ER
Original Well Data: OF Elev. TD PBD Proceeding Process Community Performs The Producing Form Performs The Producing Form Producing Form Production Produ	od. Int	on (s)	Cil Strin	ng Depth	ER
Original Well Data: OF Elev. TD PBD Proceeding Process Performs Thing Depth Oil Structure Producing Forms Performs Producing Forms Performs Producing Forms Producing Forms Production Production Producing Forms Production, bolls. per day Sas Production, Mcf per day Water Production, bbls. per day Sas Oil Ratio, cu. ft. per bbl.	od. Int	on (s)	Cil Strin	ng Depth	ER
Original Well Data: OF Elev. TD PBD Proceeding Process Community Performs Producing Form Producing Form Producing Form Production P	od. Int	on (s)	Cil Strin	ng Depth	ER
Original Well Data: OF Elev. TD PBD Proceeding Process Thing Dia Thing Depth Oil Structure of Interval (s) Open Hole Interval Producing Form RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	od. Int	on (s)	Cil Strin	AFTE	ER
Original Well Data: OF Elev. TD PBD Profibing. Dia Thing Depth Oil Str. Perf Interval (s) Open Hole Interval Producing Form RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Water Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Original Signed By A. R. KENDRICK Name	ereby ceve is tr	ertify that ue and codge. Original	Cil Strin	AFTE AFTE any) rmation the bes	given t of



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