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		· ·	Form C-103 Revised 3-55)
NEW MENICC OIL CONSE		MISSION	, ,
MISCELLANEOUS R: (Submit to appropriate District Offic			06)
(Submit to appropriate District Offic	e as per comm		
COMPANY The Texas Company,	Box 1270, M1d	land, Texas	
State of New Mexico EASE "BA" NCT-9 WELL NO.	, 	s 1 T	12-S <sub>R</sub> 32-E
DATE WORK PERFORMED See Below	POOL	Caprock, E	ast (Wolfcamp)
This is a Report of: (Check appropriate b	olock) R	esults of Test	of Casing Shut-of
Beginning Drilling Operations	R	emedial Work	
Plugging		ther	
etailed account of work done, nature and	l quantity of ma	terials used a	nd results obtaine
<b>TD-84</b> 68	PBTD-8467		
4. Set 15 sx cement and marker @	surface, 8-9	9-57.	
5. Location cleaned & pits level	led and fille	ed.	
5. Location cleaned & pits level ILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ONI	ed.	
5. Location cleaned & pits level TILL IN BELOW FOR REMEDIAL WORK Driginal Well Data: F Elev. TD PBD	REPORTS CNI Prod. Int.	ed.	
5. Location cleaned & pits levelILL IN BELOW FOR REMEDIAL WORKOriginal Well Data:F Elev.TDData </td <td>REPORTS ONI Prod. Int.</td> <td>ed.</td> <td></td>	REPORTS ONI Prod. Int.	ed.	
5. Location cleaned & pits level ILL IN BELOW FOR REMEDIAL WORK riginal Well Data: F Elev. TD PBD bng. Dia Tbng Depth O erf Interval (s)	REPORTS ONI Prod. Int.	ed. Com Oil Str	ing Depth
5. Location cleaned & pits level ILL IN BELOW FOR REMEDIAL WORK riginal Well Data: F Elev. TD PBD bng. Dia Tbng Depth O erf Interval (s) pen Hole Interval Produc	REPORTS ONI Prod. Int.	ed. Com Oil Str	ing Depth
5. Location cleaned & pits level ILL IN BELOW FOR REMEDIAL WORK riginal Well Data: F Elev. TD PBD bng. Dia Tbng Depth O erf Interval (s) pen Hole Interval Produc ESULTS OF WORKOVER:	REPORTS ONI Prod. Int.	ed. Com Oil Str 	ing Depth
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5. Location cleaned & pits level ILL IN BELOW FOR REMEDIAL WORK riginal Well Data: F Elev. TD PBD bng. Dia Tbng Depth O erf Interval (s) pen Hole Interval Produc ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day	REPORTS ONI Prod. Int.	ed. Com Oil Str 	ing Depth
5. Location cleaned & pits level ILL IN BELOW FOR REMEDIAL WORK original Well Data: F Elev. TD PBD bng Dia Tbng Depth O erf Interval (s) open Hole Interval Produc ESULTS OF WORKOVER: ate of Test oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day	REPORTS ONI Prod. Int.	ed. Com Oil Str 	ing Depth
5. Location cleaned & pits level FILL IN BELOW FOR REMEDIAL WORK Original Well Data: F Elev. TD PBD Dog Dia Tong Depth O Perf Interval (s) Open Hole Interval Produc ESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	REPORTS ONI Prod. Int.	ed. Com Oil Str 	ing Depth
5. Location cleaned & pits level TILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Cong. Dia Tong Depth O Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Dil 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	REPORTS ONI Prod. Int.	ed. Com Oil Str  	ing Depth AFTER 
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5. Location cleaned & pits level FILL IN BELOW FOR REMEDIAL WORK Driginal Well Data: DF Elev. TD PBD Tbng Dia Tbng Depth O Perf Interval (s) Dpen Hole Interval Produc RESULTS OF WORKOVER: Date of Test Dil 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 Witnessed by	Ied and fills         REPORTS CNI         Prod. Int.         Oil String Dia         ing Formation (         I hereby certiabove is true         my knowledge	ed. Com Oil Str S) BEFORE   Grand complete  st. D1st. Su	AFTER