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NEW MEXICO OIL CONSE MISCELLANEOUS R	EPORTS ON WE		Revised 3-55)
(Submit to appropriate District Offic	ce as per Commis		M a
COMPANY Oil Development Company of 1		reet, Amarill	o, Texas S
(Ado	dress)		
LEASE SFPRR WELL NO.	UNIT N	S 22 T	96 <sub>R</sub> 36E
DATE WORK PERFORMED 12-12-57	POOL	Crossroads Pe	nnsylvanian
This is a Report of: (Check appropriate	block) Rea	sults of Test	of Casing Shut-o
Beginning Drilling Operations	Rei	medial Work	
Plugging	Oth	ler	
Detailed account of work done, nature an	d quantity of mate	erials used a	nd results obtain
1. Set 35 sk cement plug 9663 to 9450	). (TD is 9663')		
2. Shot off and recovered 4140' of 7'			
3. Set 45 sk cement plug from 4170' t			
4. Set cast iron bridge plug at 3500			
5. Set 10 sk plug in top of casing fr		•	
6. All intervals between plugs filled			
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7. Cleaned location, filled pits, etc.			
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FILL IN BELOW FOR REMEDIAL WORK		ζ	9-1 10-1 - 10-1
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS ONLY		
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TDPBD	REPORTS ONLY Prod. Int.	Comj	
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF ElevTDPBD Tbng. DiaTbng DepthO	REPORTS ONLY Prod. Int.		
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s)	REPORTS ONLY Prod. Int. Dil String Dia	Comj Oil Stri	
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FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD PBD         Tbng. Dia       Tbng Depth       O         Perf Interval (s)       Produce         Open Hole Interval       Produce         RESULTS OF WORKOVER:       Produce	REPORTS ONLY Prod. Int. Dil String Dia	Comj Oil Stri	ing Depth
FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       O         Perf Interval (s)       Open Hole Interval       Product         RESULTS OF WORKOVER:       Date of Test	REPORTS ONLY Prod. Int. Dil String Dia	Comj Oil Stri	ing Depth
FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       O         Perf Interval (s)       Open Hole Interval       Product         RESULTS OF WORKOVER:       Date of Test       Oil Production, bbls. per day	REPORTS ONLY Prod. Int. Dil String Dia	Comj Oil Stri	ing Depth
FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       O         Perf Interval (s)       Open Hole Interval       Product         RESULTS OF WORKOVER:       Date of Test	REPORTS ONLY Prod. Int. Dil String Dia	Comj Oil Stri	ing Depth
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FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Open Hole Interval (s)         Open Hole Interval       Production         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day         Gas Production, Mcf per day	REPORTS ONLY Prod. Int. Dil String Dia	Comj Oil Stri	ing Depth
FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)         Open Hole Interval       Product         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day	REPORTS ONLY Prod. Int. Dil String Dia	Comj Oil Stri	ing Depth
FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Open Hole Interval (s)         Open Hole Interval       Productor         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day         Gas Oil Ratio, cu. ft. per bbl.	REPORTS ONLY Prod. Int. Dil String Dia	Comj Oil Stri ) BEFORE	ing Depth AFTER 
FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)         Open Hole Interval       Product         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day         Gas Well Potential, Mcf per day	REPORTS ONLY Prod. Int. Dil String Dia ing Formation (s	Comj Oil Stri ) BEFORE	ing Depth AFTER    pany)
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FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       O         Perf Interval (s)       Open Hole Interval       Production         Open Hole Interval       Production         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day       Gas Production, Mcf per day         Water Production, bbls. per day       Gas Well Potential, Mcf per day         Witnessed by       OIL CONSERVATION COMMISSION	REPORTS ONLY Prod. Int. Dil String Dia ing Formation (s	Comj Oil Stri ) BEFORE	AFTER AFTER pany) ormation given
FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       O         Perf Interval (s)       Open Hole Interval       Product         RESULTS OF WORKOVER:       Pate 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         Witnessed by       OIL CONSERVATION COMMISSION         Name       Mathingson	I hereby certify above is true a my knowledge. Name	Com Oil Stri	AFTER AFTER pany) ormation given to the best of
FILL IN BELOW FOR REMEDIAL WORK         Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       O         Perf Interval (s)       Open Hole Interval       Production         Open Hole Interval       Production         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day       Gas Production, Mcf per day         Water Production, bbls. per day       Gas Well Potential, Mcf per day         Witnessed by       OIL CONSERVATION COMMISSION	I hereby certify above is true a my knowledge.	Comp Oil Stri ) BEFORE (Com y that the info nd complete L C. Ma rel Superinte	AFTER AFTER pany) prmation given to the best of