			Form C-103
			(Revised 3-55)
NEW MEXICO OIL CONS MISCEL HORE OF	REPORTS ON WE	MISSION ELLS	,,
(Submit to appropriate District Off 1956 OCT 19	ice as p51 Comm		1106)
COMPANY Harris & Miles, 302 C (Ac		Artesia,	New Mexico
(A0	ddress)		
LEASEWELL NO.	UNIT L	S 27	T <u>208</u> R 36E
DATE WORK PERFORMED 10-1 to 10	-6-56 POOL	Fumon t	
This is a Data of (Charles in the			
This is a Report of: (Check appropriate	e block) ( <b>x</b> Re	sults of Te	st of Casing Shut
Beginning Drilling Operations	Re	emedial Wor	•k
Plugging	T Ot	her <b>Com</b> p]	Letion
Detailed	· · · · · · · · · · · · · · · · · · ·		
Detailed account of work done, nature as			
Drilled to 3920'. Set 5 1/2" on	bottom and cen	nented w/4(	0 sack cement
Alter 48 hrs. drilled out plug, 3824-34; 3839-52; 3856-62 w/4 bu	ran gamma-neuti	on log, pe	erforated
31324-34; 3839-52, 38 <b>56-62 w/</b> 4 bu	illets per foot.	Sand 01	Led w/10,000
lease crude and 20,000 lbs. sand	l. Set bridge r	lug @ 381(	). Perforated
3752-86, 3790-96 and sand oiled	w/ 10 000 lease		320000 lbs
	W/ LU,UUU LOAD	s oruue and	
sand, Tested above bridge. Aft	er load oil fic	owing at re	ate of 7 BOPH
and 400,000 cubic feet gas. Dri	lled out plug a	hanelr hr	on production
and 400,000 cubic reet gas. Dri	TTEG OUT DING S	ina placea	on production.
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FILL IN BELOW FOR REMEDIAL WORD	K REPORTS ONL	Y	
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FILL IN BELOW FOR REMEDIAL WORD	K REPORTS <u>ONL</u> Prod. Int.	<b></b> .	npl Date
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: DF Elev TDPBD		Cor	-
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: DF Elev TDPBD	Prod. Int.	Cor	npl Date ring Depth
FILL IN BELOW FOR REMEDIAL WORD Original Well Data: DF Elev. TD PBD Tong. Dia Tong Depth Perf Interval (s)	Prod. Int Oil String Dia	Cor Oil St	-
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FILL IN BELOW FOR REMEDIAL WORD         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)         Open Hole Interval       Produ         RESULTS OF WORKOVER:	Prod. Int Oil String Dia	Cor Oil St 	ring Depth
FILL IN BELOW FOR REMEDIAL WORD         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)         Open Hole Interval       Produ         RESULTS OF WORKOVER:         Date of Test	Prod. Int Oil String Dia	Cor Oil St 	ring Depth
FILL IN BELOW FOR REMEDIAL WORD         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)         Open Hole Interval       Produ         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day	Prod. Int Oil String Dia	Cor Oil St 	ring Depth
FILL IN BELOW FOR REMEDIAL WORD         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)         Open Hole Interval       Produ         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day         Gas Production, Mcf per day	Prod. Int Oil String Dia	Cor Oil St 	ring Depth
FILL IN BELOW FOR REMEDIAL WORD         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)         Open Hole Interval       Produ         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day	Prod. Int Oil String Dia	Cor Oil St 	ring Depth
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FILL IN BELOW FOR REMEDIAL WORD         Original Well Data:         DF filev.       TD       PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)	Prod. Int Oil String Dia	Cor Oil St 	ring Depth
FILL IN BELOW FOR REMEDIAL WORD         Original Well Data:         DF Elev.       TD         PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)         Open Hole Interval       Produ         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.	Prod. Int Oil String Dia	Cor Oil St  BEFORE 	AFTER
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FILL IN BELOW FOR REMEDIAL WORD         Original Well Data:         DF filev.       TD       PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)	Prod. Int. Oil String Dia cing Formation (s	Cor Oil St  BEFORE     (Cor y that the in	AFTER mpany) formation given
FILL IN BELOW FOR REMEDIAL WORD         Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth         Perf Interval (s)       Open Hole Interval       Produ         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.       Gas Well Potential, Mcf per day         Witnessed by       OIL CONSERVATION COMMISSION	Prod. Int. Oil String Dia cing Formation (s I hereby certif above is true a my knowledge.	Cor Oil St  BEFORE    (Cor y that the in and complete	AFTER mpany) formation given
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