·			
			Form C-103
NEW MEXICO OIL CONSERV	VATION COMMI		Revised 3-55)
MISCELLANEOUS REF	OBTS ON WEL	SCC	
MISCELLANEOUS REI	as per Commiss	ion Rule 110	6)
(Submit to appropriate District Office	1953 FEB 27 FM	2 43	,
	<b>n</b>	8, Eunice,	New Mexi co
OMPANY <u>Neville G. Penrose. In</u> (Addre	ess)		
	1 UNIT & S	36 T	105 R 37E
CASE November State WELL NO.		and a second	
TE WORK PERFORMED <b>\$-20-58</b>	POOL	rildcat	
	ock) (Res	ilts of Test	of Casing Shut-off
its is a Report of: (Check appropriate blo			-
Beginning Drilling Operations	Rem	edial Work	
	Othe		
Plugging			
etailed account of work done, nature and Well plugged and abandoned as 1	quantity of mate	rials used a	nd results obtained
Well plugged and abandoned as 1	ollows:		
二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	SILTE THAT I		
25 sack plug in and out	of 8 5/8" cas	ing	
40 sack plug at 4980 -49	751'		
10 sack plug at surface 4" X 10' inscribed marke		Incetion	c] eaned
4" X LO' inscribed marke	erected and	rocautom	
	v Mr. Eric Enb	recht on A	ugust 20, 1998
Verbal approval given by	,		
Verbal appro <b>v</b> al given b	y 111 0 22 20 20 10		
Verbal approval given b			
			9
ILL IN BELOW FOR REMEDIAL WORK I			3
ILL IN BELOW FOR REMEDIAL WORK D Driginal Well Data:		Com	pl Date
ILL IN BELOW FOR REMEDIAL WORK I Driginal Well Data: F Elev TD PBD	REPORTS ONLY	Com	3
ILL IN BELOW FOR REMEDIAL WORK I riginal Well Data: F Elev TDPBD bng. Dia Tbng DepthOi Perf Interval (s)	REPORTS ONLY Prod. Int 11 String Dia	Com Oil Str	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I Original Well Data: OF Elev. TD PBD Obng. Dia Tbng Depth Oi Perf Interval (s)	REPORTS ONLY Prod. Int 11 String Dia	Com Oil Str	pl Date
ILL IN BELOW FOR REMEDIAL WORK I riginal Well Data: F Elev. TD PBD bng. Dia Tbng Depth Oi Perf Interval (s) Produci	REPORTS ONLY Prod. Int 11 String Dia	Com	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I riginal Well Data: F Elev. TD PBD bng. Dia Tbng Depth Oi Perf Interval (s) Produci	REPORTS ONLY Prod. Int 11 String Dia	Com Oil Str	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I riginal Well Data: F Elev. TD PBD bng. Dia Tbng Depth Oi Perf Interval (s) Open Hole Interval Produci	REPORTS ONLY Prod. Int 11 String Dia	Com	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I         original Well Data:         F Elev.       TD PBD         'bng. Dia       Tbng Depth Oi         'erf Interval (s)         Open Hole Interval       Produci         RESULTS OF WORKOVER:         Oate of Test	REPORTS ONLY Prod. Int 11 String Dia	Com	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I         Original Well Data:         OF Elev.       TD         PBD	REPORTS ONLY Prod. Int 11 String Dia	Com	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I         Priginal Well Data:         F Elev.       TD         PBD         'bng. Dia       Tbng Depth         Oir Perf Interval (s)         Open Hole Interval       Produci         RESULTS OF WORKOVER:         Oate of Test         Oil Production, bbls. per day         Gas Production, Mcf per day	REPORTS ONLY Prod. Int 11 String Dia	Com	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I         briginal Well Data:         F Elev.       TD         'bng. Dia       Tbng Depth         'briginal Well Data:         'bref Elev.       TD         'bng. Dia       Tbng Depth         'bref Interval (s)         'pen Hole Interval       Produci         'ESULTS OF WORKOVER:         'Date of Test         Dil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day	REPORTS ONLY Prod. Int 11 String Dia	Com	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I         Original Well Data:         OF Elev.       TD         PBD	REPORTS ONLY Prod. Int 11 String Dia	Com	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I         Original Well Data:         OF Elev.       TD       PBD         'bng. Dia       Tbng Depth       Oi         'erf Interval (s)       Oi         Open Hole Interval       Produci         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	REPORTS ONLY Prod. Int. Il String Dia ng Formation (s	ComOil Str )	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WORK I         Driginal Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Oi         Perf Interval (s)	REPORTS ONLY Prod. Int. 11 String Dia ng Formation (s	Com Oil Str ) BEFORE	apl Date ring Depth AFTER 
ILL IN BELOW FOR REMEDIAL WORK I         Original Well Data:         OF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Oi         Perf Interval (s)	REPORTS ONLY Prod. Int. I String Dia ng Formation (s	Com Oil Str ) BEFORE   (Con y that the in	apl Date ring Depth AFTER    mpany) formation given
ILL IN BELOW FOR REMEDIAL WORK I         Driginal Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Oi         Derf Interval (s)       Oi         Dpen Hole Interval       Produci         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 ONL'S Prod. Int. Il String Dia ng Formation (s I hereby certif above is true a	Com Oil Str ) BEFORE  BEFORE  (Con y that the in and complete	apl Date ring Depth AFTER 
ILL IN BELOW FOR REMEDIAL WORK I         Original Well Data:         OF Elev.       TD       PBD         Cbng. Dia       Tbng Depth       Oi         Oerf Interval (s)       Oi         Open Hole Interval       Produci         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         Witnessed by         OIL CONSERVATION COMMISSION         M. M. M. M.	REPORTS ONLY Prod. Int. I String Dia ng Formation (s I hereby certification is true and the strue and the stru	Com Oil Str ) BEFORE  BEFORE  (Con y that the in and complete	apl Date ring Depth AFTER    mpany) formation given
ILL IN BELOW FOR REMEDIAL WORK I         Original Well Data:         OF Elev.       TD       PBD         "bng. Dia       Tbng Depth       Oi         "Perf Interval (s)	REPORTS ONL'A Prod. Int. Il String Dia ng Formation (s I hereby certif above is true a my knowledge Name	Com Oil Str ) BEFORE  BEFORE  (Con y that the in and complete fand complete	AFTER AFTER AFTER AFTER AFTER AFTER
FILL IN BELOW FOR REMEDIAL WORK I         Driginal Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Oi         Perf Interval (s)	REPORTS ONLY Prod. Int. I String Dia ng Formation (s I hereby certification is true and the strue and the stru	Com Oil Str ) BEFORE  (Con y that the in and complete Land complete Land complete Land complete	AFTER AFTER mpany) formation given to the best of

· • .