Form	<b>C</b> ~ 3	103
(Revise	ed 3	5-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

mmission Bule 1106) inte District Offic  $\sim$ 

OMPANY Temesses Gas Transmission		un St., Hobbs	New Hextco
(	(Address)		
EASE <b>State Western "A"</b> WELL N	10. 1 UNIT 0	S 20 T	- 16 -8 R- 34 -
ATE WORK PERFORMELINE 11 thr			
his is a Report of: (Check appropria	ate block) <b>T</b> R	esults of Test	of Casing Shut-c
		emedial Work	
Beginning Drilling Operation		emediai work	
Plugging		ther	·····
etailed account of work done, nature rilled 11" hole to 4555'. Ran 4559' 553' with 2100 sx. comment. Bunged plu com (1535 KB). Circulated comment out alcaned hole with washover pipe and -7/8" cosing roller. Rolled casing f 580.5', ?' washover shoe, 6' over case irculated 200 sx. Flug to 1567'. Flu 559' to 1595'. Ran Grant roller from hoe 4555'. Total WOC 36 Hrs. Pressu	8-5/8" 32# H-40 & . ng with 1400 psi. ( from 1595" and pall junk basket. Circul rom 1595" to 1597". ing. Commented with ng down 3:10 am 6-34 1595" to 1597". Do	1-55 & 244 J-55 Lasing parted 1 Led 52 jts cash Lated hale clea Ran 52 jts 8 1500 ax posmix 2-57. WOC 28 H rilled FC - 452	Casing. Set at n collar 52 jts ng. Milled casi n to 4555'. Ran 5/8" 214 casing regular, 25 gel. ns. Drid Coment 1', coment and
nde 4333.º Igat Ma 30 Hist Ligsan			
ILL IN BELOW FOR REMEDIAL WO			
TILL IN BELOW FOR REMEDIAL WO Original Well Data:		L <u>Y</u>	pl Date
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FILL IN BELOW FOR REMEDIAL WO Driginal Well Data: DF Elev. TD PBD Dong. Dia Tong Depth Perf Interval (s)	ORK REPORTS ONI Prod. Int. Oil String Dia	Com Oil Str	pl Date
FILL IN BELOW FOR REMEDIAL WO   Original Well Data:   OF Elev. TD PBD   'bng. Dia Tbng Depth   'erf Interval (s)	ORK REPORTS ON Prod. Int.	Com Oil Str	pl Date
FILL IN BELOW FOR REMEDIAL WO   Original Well Data:   OF Elev. TD PBD   "bng. Dia Tbng Depth   "erf Interval (s) Pro   Open Hole Interval Pro	ORK REPORTS ONI Prod. Int. Oil String Dia	Com Oil Str	pl Date
TILL IN BELOW FOR REMEDIAL WO   Original Well Data:   OF Elev. TD PBD   'bng. Dia Tbng Depth   'erf Interval (s) Production   Open Hole Interval Product   ESULTS OF WORKOVER:	ORK REPORTS ONI Prod. Int. Oil String Dia	Com Oil Str (s)	pl Date ing Depth
FILL IN BELOW FOR REMEDIAL WO   Original Well Data:   F Elev. TD   PBD   'bng. Dia Tbng Depth   'erf Interval (s)   Open Hole Interval Pro   ESULTS OF WORKOVER:   Oate of Test	ORK REPORTS ONI Prod. Int. Oil String Dia	Com Oil Str (s)	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL WOriginal Well Data:   F Elev. TD PBD   bng. Dia Tbng Depth   erf Interval (s) Pro   Open Hole Interval Pro   ESULTS OF WORKOVER: Production, bbls. per day	ORK REPORTS ONI Prod. Int. Oil String Dia	Com Oil Str (s)	pl Date ing Depth
ILL IN BELOW FOR REMEDIAL Woriginal Well Data:   F Elev. TD PBD   bng. Dia Tbng Depth   erf Interval (s) Production   pen Hole Interval Production, bbls. per day   as Production, Mcf per day	ORK REPORTS ONI Prod. Int. Oil String Dia	Com Oil Str (s)	pl Date ing Depth
TILL IN BELOW FOR REMEDIAL WO   Original Well Data:   OF Elev. TD   PBD   Obng. Dia Tbng Depth   Perf Interval (s)   Open Hole Interval Pro   ESULTS OF WORKOVER:   Pate of Test   Oil Production, bbls. per day   Fas Production, Mcf per day   Vater Production, bbls. per day	ORK REPORTS ONI Prod. Int. Oil String Dia	Com Oil Str (s)	pl Date ing Depth
YILL IN BELOW FOR REMEDIAL WO   Original Well Data:   OF Elev. TD   PBD   Yong. Dia Tbng Depth   Original Well Data:   OF Elev. TD   PBD   Yong. Dia Tbng Depth   Original Tong Depth   Original Well Data:   OF Elev. TD   PBD   Yong. Dia Tbng Depth   Original Mell Interval (s) Production   Open Hole Interval Production   RESULTS OF WORKOVER: Production, bbls. per day   Gas Production, Mcf per day Gas Production, bbls. per day   Gas Oil Ratio, cu. ft. per bbl. Gas Oil Ratio, cu. ft. per bbl.	ORK REPORTS ONI Prod. Int. Oil String Dia	Com Oil Str (s)	pl Date ing Depth
TILL IN BELOW FOR REMEDIAL WO   Original Well Data:   OF Elev. TD PBD   Cbng. Dia Tbng Depth   Perf Interval (s)	ORK REPORTS ONI Prod. Int. Oil String Dia	Com Oil Str (s)	pl Date ing Depth

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Name	CH- UCKEL
Title _	
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- Name Position District Prof ation Superi Company Termessee Gas Transmissie Co.