			orm C-103
NEW MEXICO OIL CONS	ERVATION COMMI	(Re SSION	evised 3-55)
MISCELLANEOUS I	REPORTS ON WEL	LS	
(Submit to appropriate District Offi	ice as per Commiss	ion Rule 1106))
COMPANY The Pure 011 Gennemy			0 4 0
	P.U. Box 671 - M1 Idress)	dland, Texas	
LEASE State-Lea "I" WELL NO.	1-36 UNIT N S	об ^т .е.	n Bart-
DATE WORK PERFORMED		indesignated	8 R 35-1
This is a Report of: (Check appropriate	·····		
	block)Resu	its of rest of	Casing Shut-of
Beginning Drilling Operations	Rem	edial Work	
T Plugging	Othe	r	
Detailed account of work done, nature an	nd quantity of mater	ials used and	results obtaine
rilled 99kk' to 11,79k' Total Bepth. Dry			725' Devenian
ST #1: 11,676' - 11,734' Devenien		11,725' - 11, 11,734' - 11,	
ST #2: 11,738' - 11,777' * ST #3: 11,778' - 11,794' *	Core #4:	11,752' - 11,	777 *
** #31 AA9(10 AA9(74	VOIN #21	11,777' - 11,	794*
te: Verbal approval to plug received fro Hobbs, New Maxico.	a supervisor, 011 C	paservation Co	mulssion,
FILL IN BELOW FOR REMEDIAL WORK	CREPORTS ONLY		
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl 1	Date
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Tbng. DiaTbng Depth(Perf Interval (s) Open Hole IntervalProduc RESULTS OF WORKOVER: Date of Test	Dil String Dia	Oil String	Depth
Tbng. Dia Tbng Depth (Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Dil String Dia	Oil String	Depth
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Tbng. DiaTbng Depth Perf Interval (s) Open Hole IntervalProduce 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 Name Light A. Claments	Dil String Dia ting Formation (s) B I hereby certify t above is true and my knowledge. Name	Oil String	Depth AFTER ny) mation given
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	Dil String Dia cing Formation (s) B. I hereby certify t above is true and my knowledge. Name Position Dist	Oil String	DepthAFTER