Test BPD MCFPD DTD Outer formation   Before Workover After   After Workover I hereby cruchty that the information given above is true an to the best of my knowledge.   OIL CONSERVATION COMMISSION I hereby cruchty that the information given above is true an to the best of my knowledge.   Approved by Name   Position G. W. Putnam		CONSER	RVATION COMMISSION					FORM C-103 (Rev 3-55)			
Jame of Company Address   case Vall No. Unit Letter Section Formatry Range Tethag   rest Pool LANGLER-MATTY Letter Section Formatry Range Tethag   Beginning Drilling Operations Casing Tethad Cancer Job IC State Work Operations EA   Beginning Drilling Operations Casing Tethad Cancer Job IC State Work Operation of Well Status State Work Operation of Well Status   Plugging Casing Tethad Cancer Job Notification of Well Status   Presided account of work done, nature and quantity of materials usel, and tetalse abladest Notification of Well Status   Presided account of work done, nature and quantity of materials usel, and tetalse abladest This well is still shut-in end temporarily abcadoned, pending further development in to area and/or evaluation of water flood project now in progress, which might justify performing remedial work necessary to return well to production. This C-103 is filed accordance with Commission request at time of temporary abandonment.   Witneessed by Position Company   Filet. TD PBTD Poducing Interval   OF Elev. TD PBTD Poducing Interval   Portiorated Interval Oth String Diameter Oth String Depth   Oth String Diameter Tabing Depth Oth String Producing Formations)   Test Date of BPD Get Well Well Well Well Well Wel			MISCEI	LLANEO	US REI	PORI	IS ON	WELLS			
Name of Company     SAMEDAN OIL CORPORATION     2207     Hild End     Hidd End     Terms       esse     Fail NO.     Unit Letter Section Townaity     Range       HUGHES A-2 (032452-A)     4     1     10     23     37       ate Work Performed     Pool     IANGLIE-MATTIX     IEA     23     37       ate Work Performed     Pool     IANGLIE-MATTIX     IEA		(5)	ubmit to approj	priate Dist	rict Offic	a as pi	er Com	nission R <b>ule</b>	1106)		
Base Weil No. Unit Letter Section Development Mage   HURHES A-2 (032b52-A) H J IO 23 37   Let Work Performed Pool LANGIEZ-MATTIX EEA   THIS IS A REPORT OF: (Check appropriate Vic.K) IEA   Beginning Drilling Operations Cusing Text and Comment Job Construction G-Months   Beginning Drilling Operations Cusing Text and Comment Job Construction of Vell Status   Plaging Cusing Text and Comment Job Control (Explane): 6-Months   Inits well is still shut-in and temporarily abundoned, pending further development in ti area and/or evaluation of water flood project now in progress, which might justify performing remedial work necessary to return well to production. This C-IO3 is filed accordance with Commission request at time of temporary abundonment.   Finessed by Platin NELDON FOR REMEDIAL WORK REPORTS ONLY   ORIGNAL WELL DATA ORIGNAL WELL DATA   DF Elev. TD PBTD   Producing Diameter Oti String Diameter   Oti String Depth Oti String Diameter   Oti String Depth Oti String Diameter   Oti Deduction Result Store   Result Store Gas Production Store   Producing Formation st Completion Pair   Producing Formation st Completion Pair   Nate	ame of Company	SAMEDAN (	TT. CORPORA	TTON		220	7 W11	co_Buildi	ng - Mial	and,	Téxas
Inter Work Performed Pool LANGLES-MATTIX LEA   THIS IS A REPORT OF: (Clock appropriate Vick) THIS IS A REPORT OF: (Clock appropriate Vick) State (Explant): 6-Months   Plagsing Casing Test and Cancel Job [N] Other (Explant): 6-Months   Plagsing Remedial Work Notification of Well Statu:   statiled account of work done, nature and quantity of materials use?, and results obtained This well is still shut-in and temporarily abcadoned, pending further development in the area and/or evaluation of water flood project now in progress, which might justify account well to production. This C-103 is filed in accordance with Commission request at time of temporary abandoment.   Finesaed by Position Company   Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY Operation Date of temporary abandoment.   Of Elev. TD PBTD Producing Interval   Operational Depth Oil String Diameter Oil String Diameter Oil String Diameter   Producing Pormatics s) Producing Formatics s) Oil String Diameter CoR   Pace of Date of Test Oil Producing Pormatics s) MCFPD MCFPD   Result SO Production Reproduction Subsciences MCFPD BPD Case Weith MCFP   Result SO Production Case Case Production Case Case Subsciences CoR Gene Weith MCFP				Well No.		tter	Section 10	Township		Range	:
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