		 The second s		ONSERVAT				-	FORM C-103 (Rev 3-55)
	(5)	ubmit to appro	priate Distri	ct Office as p	er Comi	mission Rule	1106)		
me of Company				Address			nental Li	lfe Bui	lding
			Well No.	1	Section	Township		Range	
	<u>tico Stata M</u>		1	"A"	36	12-84	wth	<u> </u>	ast
te Work Perfori -25-59 to		Pool Cant	eck Quee	2	ľ	County Cl			
				OF: (Check a	ppropria				
Beginning D	Prilling Operation	• □ (Casing Test at	nd Cement Job	[Other (Ex	plain): Clean	ned out	and
] Plugging	Remedial Work								
	of work done, na	ture and quantit	v of materials	used, and resu	lts obta	ined.			
	11 started t	te bacana				-	•	•	
	aprock Unit	•	Position			Company			
for an and here	aprock Unit. B. Phillips	•	Position Sup	erintender	ıt	Company Whal	еу Севрац	y, Inc	•
			Sup	erintender REMEDIAL W	_			y, Inc	•
	B. Phillips		Sup BELOW FOR ORIG	REMEDIAL W	ORK R	EPORTS ON	LY		
itnessed by		FILL IN B	Sup SELOW FOR	REMEDIAL W	ORK R	Producing	LY	Сотр	letion Date -31-53
itnessed by R. F Elev. 4395'	B. Phillips T D	FILL IN 8	Sup BELOW FOR ORIG	REMEDIAL W GINAL WELL I D	ORK R	Producing 3010	LY Interval - 3030'	Сотр	letion Date
itnessed by R. F Elev. 4395'	B. Phillips T D	FILL IN B	Sup BELOW FOR ORIG	REMEDIAL W GINAL WELL W D X Oil Stri	ORK R DATA	Producing 3010	Interval - 3030' Oil Strir	Comp 1	letion Date
itnessed by F. Elev. 4395 ubing Diameter 2-3/8 ^m O. erforated Inter	B. Phillips T D T D val(s)	FILL IN B 3030 ¹ Tubing Depth 3028 ¹ Completed 1	SELOW FOR ORIG PBT	REMEDIAL W GINAL WELL I D X Oil Stri 7" (Produc Q	ORK R DATA ng Diam D.D. J ing Form	Producing 3010 ⁴ eter =55, 20 ⁴ nation(s) and, 3010	Interval - 3030' Oil Strir	Comp 1 ng Depth 76	letion Date
f Elev. 4395	B. Phillips T D T D val(s)	FILL IN B 3030' Tubing Depth 3028' Completed 1 30'	Sup BELOW FOR ORIG PBT	REMEDIAL W GINAL WELL I D X Oil Stri 7" (D Produc Q LTS OF WOR	ORK R DATA ng Diam D.D. J ing Form teen S KOVER	Producing 3010 [°] eter -55, 20 [°] mation(s) and, 3010	LY Interval - 3030' Oil Strir 29 - 10 - 3030	Comp 1, ng Depth 76 ¹	letion Date -31-53
itnessed by F. Elev. 4395' ubing Diameter 2-3/8" O. erforated Inter	B. Phillips T D T D val(s)	FILL IN B 3030 ¹ Tubing Depth 3028 ¹ Completed 1	Sup SELOW FOR ORIG PBT	REMEDIAL W GINAL WELL I D X Oil Stri 7" (Produc Q	ork R DATA ng Diam D.D. J ing Form Seen S KOVER Water	Producing 3010 ⁴ eter =55, 20 ⁴ nation(s) and, 3010	Interval - 3030' Oil Strir 29	Comp 1 ng Depth 76'	letion Date -31-53
itnessed by F Elev. 4395' ubing Diameter 2-3/8" O. erforated Inter pen Hole Inter	B. Phillips T D T D val(s) ' ' val 2976' to 30 Date of Test	FILL IN B 3030 ¹ Tubing Depth 3028 ¹ Completed 1 30 ¹ Oil Produc	Sup SELOW FOR ORIG PBT	REMEDIAL W GINAL WELL W OII Stri 7" 0 Produc Q LTS OF WOR Production MCFPD	ork R DATA ng Diam D.D. J ing Form Seen S KOVER Water	Producing 3010' eter -55, 20 nation(s) and, 3010 Production BPD	LY Interval - 3030' Oil Strin 29 ' to 3030 GOR Cubic feet/	Comp 1 ng Depth 76'	letion Date -31-53
itnessed by F Elev. 4395' ubing Diameter 2-3/8" O. erforated Inter pen Hole Inter Test Before Workover After	B. Phillips T D T D val(s) ' ' val 2976' to 30 Date of Test	FILL IN B 3030 ¹ Tubing Depth 3028 ¹ Completed 1 30 ¹ Oil Produc B P D	Sup SELOW FOR ORIG PBT	REMEDIAL W GINAL WELL W OII Stri 7" 0 Produc Q LTS OF WOR Production MCFPD	ork R DATA ng Diam D.D. J ing Form Seen S KOVER Water	Producing 3010' eter -55, 20 nation(s) and, 3010 Production BPD	LY Interval - 3030' Oil Strin 29 ' to 3030 GOR Cubic feet/	Comp 1 ng Depth 76'	letion Date -31-53
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