NEW MEXICO OIL CONSERVATION COMMISSIC 4

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

									10.1		
of Compared P		Corporation			Address Draw		- Monu	ment, Kenr H	lexi e)	
State	MK"A"		Well No.	Unit L	etter	Section	Township		Range	· · · · · · · · · · · · · · · · · · ·	
e Work Per	ormed	Pool	116	cal	į	C	ounty		<i>†</i> —		
		THIS	S A REPORT			ppropriat	e block)		·		
Beginning	Drilling Ope		asing Test a					Explain):			
] Plugging	Plugging Remedial Work										
etailed accou	nt of work do	ne, nature and quantity	of materials	s used, ar	nd resu	lts obtai	ned.				
Cement. N 3-1/2" Ga for 20 Ki Operation	te of 3-1 lax. Pross sing at 1 mates. He	/2" (D EUS Gas mro 1600/. Ran 10,980'. 78.315 114 (E. Ghocked	Temperat Fill, Af top of F	ture St ter MC 'Ing at	o, t	and front of 1331 a	ound to 3-1/2" ad cont	p of Coment Seeing with inned with	couts 2000 Compl	ride of W Pressure letion	
CC2	4/	7/2/	Arril	, 2 ,	***************************************		for	e de la companya de La companya de la co	₹** 		
C.A. Golson Position Farm Bo					Company America Petroleum Corporation					pration	
		FILL IN BE					PORTS OF	NLY			
F Elev.	F Elev. T D			PBTD			Producing Interval			Completion Date	
ubing Diamete	er .	Tubing Depth		Oil String Di		Diamete	eter Oil S		tring Depth		
erforated Inte	rval(s)						· · · · · · · · · · · · · · · · · · ·		·		
en Hole Interval					Producing Formation(s)						
*			RESUL	TS OF V	VORK	OVER					
Test	Date of Test	Oil Production	on Gas	Production CFPD	on .	Water Pr	oduction D	GOR Cubic feet/Bl	, (Gas Well Potential	
Before Workover	1000						D	Cubic leet/Di	51	MCFPD	
After Workover	·					-					
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.						
pproved by	. H	24/1/16/1		N	Vame		A	//10.	~ /		
dell					Position Assistant District Superintendent						
ate					Company Amereda Petroleum Corporation						