Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

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	_	¥ .	. 2 5 _	90#	, inu
DATE WORK PERFORMED February 1,				299	_ R 10W
February 1,	1991 PO	OL AST	ec-Pictured	CHIPS	
This is a Report of: (Check appropriate	block)	Res	ults of Tes	t of Cas	ing Shut-
Beginning Drilling Operations			nedial Worl	<u>_</u>	
		Ken	nediai wor	K.	
Plugging		I Oth	er See bel	.OH .	
Detailed account of work done, nature ar	nd quantity	of mate	rials used	and res	ults obtai
Change in operating name from "Stanol	ind Oil and	Gas Com	pany" to "F	an Ameri	i ca n
Petroleum Corperation.			-		
	•				
FILL IN BELOW FOR REMEDIAL WORK	REPORTS	ONLY	· · · · · · · · · · · · · · · · · · ·	,	
Original Well Data:					
DF Elev. TD PBD PBD	IntCompl Date				
	Oil String I)ia	Oil Str	ing Dep	th
Perf Interval (s)					
Open Hole Interval Produc	ing Forma	tion (s)			
RESULTS OF WORKOVER:			FFORE	AF	TER
Date of Test					
Dil Production bble nor day		_			
_ •		_		*****	
Gas Production, Mcf per day		- -		***************************************	
Gas Production, Mcf per day Water Production, bbls. per day					
Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.		 			
Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf 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					
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	I hereby	certify		pany)	n given
Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day			(Com	ormatio	
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	above is my know	true and	that the inf d complete GINAL SIGN	ormatio to the bo	
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 Original Signed Emery C. Arnold	above is my know Name	true and ledg e RI	that the inf d complete GINAL SIGN D. J. SCOT	ormatio to the bo	
Name Original Signed Emery C. Arnold Title Oil and Gas Inspector Dist. #3.	above is my know Name Position	true and ledg e RI	that the inf d complete GINAL SIGN D. J. SCOT d Clerk	ormatio to the bo ED BY T	est of
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 Original Signed Emery C. Arnold	above is my know Name	true and ledg e RI	that the inf d complete GINAL SIGN D. J. SCOT	ormatio to the bo ED BY T	
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