NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

OMPANY Astec Oil & Cas Company, P. C. Box 786, Farmington, New Maxico (Address)								· · · · · · · · · · · · · · · · · · ·
		` .	,					
EASE Culpepper-		FLL NO8			19 T	32-H	_ R	12-W
ATE WORK PERI	FORMED 🗯	reh 21 & 27,	158 POOL	Ble	in e o			
	. /61 1		11\		lts of Tes	t of Co.	sing S	hut-of
his is a Report of	: (Check ap	propriate b	lock)	, kesu	its or res	st or Ca:	sing c	nut-o
Beginning	Drilling Op	erations		Rem	edial Wor	k		
Plugging				Othe	r			
etailed account of	work done	nature and	quantity of	mater	ials used	and res	ults	obtain
	:	PBD	Prod. In	t		mpl Dat		
Perf Interval (s)				(-)	••••••••••••••••••••••••••••••••••••••			
pen Hole Interval		Product	ng Formati	ion (s)_		· · · · · · · · · · · · · · · · · · ·		
	KOVER:							
ESULTS OF WOR				В	EFORE	A	FTE	₹
		•		В	EFORE	A	FTEI	₹ .
ate of Test		·		В	EFORE	A -	FTEI	\
ate of Test	ols. per day				EFORE	A	FTE	-
ate of Test il Production, bb as Production, M	ols. per day Mcf per day	la v			EFORE	A	FTEI	
ate of Test fil Production, bb as Production, M tater Production,	ols. per day Mcf per day bbls. per d	_		- -	EFORE	A	FTE	
eate of Test Oil Production, becase Production, Mater Production, Gas-Oil Ratio, cu.	ols. per day Mcf per day bbls. per d . ft. per bbl	•			EFORE	A	FTEI	}
eate of Test Oil Production, becase Production, Mater Production, Gas-Oil Ratio, cubbs Well Potential	ols. per day Mcf per day bbls. per d . ft. per bbl	•			EFORE	A	FTE	
Pate of Test Oil Production, becase Production, Mater Production, Gas-Oil Ratio, cubs Sas Well Potential	ols. per day Mcf per day bbls. per d . ft. per bbl	•		P		A	FTE	
Date of Test Oil Production, becase Production, Mass Production, Mater Production, Gas Oil Ratio, cuttinessed by OIL CONSERV	ols. per day Mcf per day bbls. per d . ft. per bbl	ay	I hereby o	certify	(Co	ompany)	ion g	iven
ate of Test il Production, be as Production, Mater Production, as Oil Ratio, cu. as Well Potential Vitnessed by OIL CONSERV	ols. per day Mcf per day bbls. per d ft. per bbl Mcf per d	ay MMISSION	above is t	certify	(Cothat the id complete	ompany) informative to the	ion g	iven
ate of Test Oil Production, becase Production, Mater Production, Oil Ratio, cuttons Well Potential Vitnessed by OIL CONSERV Name Original Si	ols. per day Mcf per day bbls. per d . ft. per bbl	ay MMISSION	above is t	certify true an edge.	(Cothat the id complete	ompany) informative to the	ion g	iven



OIL COM	SERVATION COMMISSION
AZ	EC DISTRICT OFFICE
Mo. Copi	es Received 5
and the second of the second of the second	1075 FON
	8.0.
	3
	And the second of the second o
and a similar of the sign of t	The second secon
File	

.