NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

MPANY Well E. Salsich 30h Central Building, Midland, Texas (Address)									
	WELL NO.	•		¥	s 36	Т	165	R	29E
EASE XIley-State		•	POOI			re Lake			1,
ATE WORK PERFORMED	1-24-58		- POO1		294	T. P. Saye			
nis is a Report of: (Checl	k appropriate	e block) [Re	sults	of Test	of Ca	sing	Shut-o
		•	ر. ح	_ 	. 1:-	l Work			
Beginning Drilling	Operations		<u> </u>		media	1 MOLK			
Plugging				X Ot	her P	rferat	ing un	d Tre	sting
etailed account of work do		and qua	ntity o	f mat	erials	used a	nd re	sults	obtain
TILL IN BELOW FOR REI	MEDIAL WO	RK RE	PORTS	ONI	Y			فعضينين بوذاب	
Original Well Data:									
_			. , ,	. 1		Con	anl Da	te	
	PBD		rod. I				npl Da ring D		
bng. Dia Tbng De			Prod. I			Con_ _Oil St:	_		
bng. Dia Tbng De Perf Interval (s)	pth	Oil S	tring I	ia _	(s)		ring D	epth	
bng. Dia Tbng De Perf Interval (s) Den Hole Interval	pthProc	Oil S	tring I	ia _		Oil St	ring D	epth	
bng. Dia Tbng De Perf Interval (s)	pthProc	Oil S	tring I	ia _		Oil St	ring D	epth	
bng. Dia Tbng De Perf Interval (s) Open Hole Interval	pthProc	Oil S	tring I	ia _		Oil St	ring D	epth	
bng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test	Prod	Oil S	tring I	ia _		Oil St	ring D	epth	
Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	Prod	Oil S	tring I	ia _		Oil St	ring D	epth	
Thing Dia Thing De Perf Interval (s) Dipen Hole Interval RESULTS OF WORKOVER Date of Test Dil Production, bbls. per Gas Production, Mcf per Water Production, bbls.	Prod R: day day per day	Oil S	tring I	ia _		Oil St	ring D	epth	
Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVEF Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	Prod R: day day per day	Oil S	tring I	ia _		Oil St	ring D	epth	
Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVEF Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	Prod R: day day per day	Oil S	tring I	ia _		Oil St	ring D	epth	
Chng. Dia Thng De Perf Interval (s) Chen Hole Interval RESULTS OF WORKOVER Character of Test Characte	Prod R: day day per day	Oil S	Forma	tion	BEF	Oil Sta	mpany	AFT	ER
Thing Dia Thing De Perf Interval (s) Dipen Hole Interval RESULTS OF WORKOVEF Date of Test Dil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf	Prod R: day day per day r bbl. per day	Oil Solutions	Forma	tion vicer	tify the	Oil St	ompany nform te to the	AFT	given

OIL CON	SERVATION	CCMMISSION
No. Copie	SIA DISTRIC	OFFICE
		3.
Transis is a second of the sec		
from the pu		4
Programme		
Million Control The American		-
e de Care		