NUMBER OF COPIE	BECEIVED	
DIS	TRIBUTION	
SANTA FE		
FILE		
U.S.G.5.		
LAND OFFICE		
TRANSPORTER	OIL	
	GA5	
PRORATION OFFI	CE	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

OPERATOR		(306)	mit to appropr	IUIE D	737-761 01.	ice a	s per Comi	mission Rule 1	106)	
Name of Company Honsanto Company				Address Drawer 1829, Midland, Texas						
.ease			Well No.	Unit I	etter Sec				ange	
	-State		1	A		3	19	S	348	
ate Work Pe		Pool				C	ounty	_		
11-(13-	-14-15)-64	Wildcat	Lea Check appropriate block)							
Beginni	ing Drilling Operat		·			<u>. </u>		chlaimle 33		
Beginning Drilling Operations										
Pluggin										
9600-95 11-14-6 incor + tempera 11-15-6	540'; 25 sx, 54: Set 165 - 4% gel + 3/ sture survey 54: WOC 8 hr	0'. Spotted 8000-7940'; jts. 4½" OD 47 CFR and 2 3700'. PETD s. and teste	25 sx, 607 10.5# J-55 25 sx inco 5284'. WOC d w/1000 p	060: ST& r ne: 10 1 si fo	lo'. Woo C casing at. Plug ars. or 30 mi	at dom	5334' a wn 2:10	nd cemented PM. Top of OK.	w/200 sx cement by	
itnessed by M. D. Lambert FILL IN BELO				Foreman		Company Monsanto Company VIAL WORK REPORTS ONLY				
· F FI	17.				ELL DATA	١	n			
F Elev.	TI)	PBTD				Producing 1	Interval	Completion Date	
ubing Diam	eter	Tubing Depth		C	il String D	iamete	er	Oil String	Depth	
erforated In	terval(s)									
pen Hole Interval				P	Producing Formation(s)					
			RESULT	S OF	WORKOV	ER				
Test	Date of	Oil Producti	on Gas P	roducti		er Pr	oduction	GOR Cubic foot (Rb.	Gas Well Potential	
Test Before Workover	Date of Test	Oil Producti BPD	on Gas P					GOR Cubic feet/Bb	Gas Well Potential MCFPD	
Before			on Gas P	roducti		er Pr			Gas Well Potential MCFPD	
Before Workover	Test		on Gas P MC	roducti	on Wa	ertify	PD	Cubic feet/Bb	l MCFPD	
Before Workover	OIL CONSER	BPD	on Gas P MC	roducti	I hereby coto the bes	ertify	that the inf y knowledge	Cubic feet/Bb.	MCFPD Above is true and complete	
Before Workover After Workover	OIL CONSER	BPD	on Gas P MC	roducti FPD	I hereby coto the bes	ertify	that the inf y knowledge	Cubic feet/Bb. cormation given a	MCFPD above is true and complete	
Before Workover After Workover	OIL CONSER	BPD	on Gas P MC	roducti FPD	I hereby co to the bes	ertify	that the inf y knowledge	Cubic feet/Bb. cormation given see. P. G. Distri	MCFPD Above is true and complete	