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)

EASE San June 29.6	WELL NO.	L35 UNIT	A S 3	<u>т</u>	298	_ R	<u>64</u>
ATE WORK PERFORMED	9-13-56, 9-16	POOL	<u> </u>	Mana You	<b>S</b>		
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his is a Report of: (Chec	k appropriate b.	lock)	Results	of Test	oi Ças	sting 5	nut-
Beginning Drilling	g Operations		Remed	al Work			
Plugging		Γ	Other	Vell com	letien	ŀ	
Detailed account of work do						14	. 1. 4
pere IR 64.4 BPM. Perf 9206 phote/ft. free Nem. v/41.79 ptdg. 400f in 10 min. IR 9: s/) shote/ft, free Gliff No finel 1700f, stdg 350 f in bubing and released rig 956	A WILL & AMERICAN			total dep	max 20	oo/,	
FILL IN BELOW FOR REM	MEDIAL WORK	KEPOK 15	OME				
Original Well Data:							
	PBD	Prod. In	ıt.	Comp	ol Date	e	
OF Elev. TD		Prod. In	,	Comp _Oil Stri			
OF Elev. TD Thong Dep	pthO	il String Di	a				
OF Elev. TD Chng. Dia Thng Deport Interval (s)	pthO	<del></del>	a				
OF Elev. TD Thing Dia Thing Depended Therval (s) Open Hole Interval	pthO Produc	il String Di	ion (s)		ng De		
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OF Elev. TD Thing Dia Thing Dependent Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per	Produci	il String Di	ion (s)	Oil Stri	ng De	pth	
OF Elev. TD Thing Dia Thing Deport Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per o	Produci	il String Di	ion (s)	Oil Stri	ng De	pth	
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