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	GAS		
PRORATION OFFICE			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

	GA5					1 1 1 1	Δ.	
PRORATION OFFI	CE	(Submit to	appropriate Di	strict Office	as per Comm	ssion Rule	1106)	
ne of Comp	any Sentray III	Oil Company	A	,	, Bex 128	, Hebbs,	New M	exice
isc HaMa	State "I"	Well	No. Unit Le	Section 36	Township 98		Range	332
e Work Per		Pool			County	Loa		
poll_3-	25, 1963	THIS IS A R	EPORT OF: (C	beck approprie	ite block)			
] Beginnin	g Drilling Operation		Test and Cemen		Other (Ex	lain):		
Plugging	Wolform		al Work					
1. Mov	venin and atte	empted to pull	Penn tubing	, Tubing	twisted o			enn tubing
		feamp perfs 96k	7 -\$660 w/ 10	O sx Inco	re Pomúx,	, tested	to 200	0 # 30 min
Le For	u nd junk i n h	ole at 9690. M	illed and d	trove junk	below 97	22.		
5. Ra	n 199 jts tbg	to the point 6	150, ran re	Maria Maria An	e on head			
,	1.	And the second	11/2	2.				
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itnessed by	Tuney Burge		Position Drlg.	. Foreman	Company	march IX	oil G	MEDREY
		_						
		FILL IN BELOV	FOR REMED		EPORTS ON	LY		
		FILL IN BELO	FOR REMED ORIGINAL W	IAL WORK			16	
F Elev.	861 TD	FILL IN BELOV	ORIGINAL W	IAL WORK	Producing 9784	Interval	Com	pletion Date
ubing Diam	eter .	9850 •	PBTD 98	IAL WORK F	Producing 9781	interval	ing Depth	pletion Pate
ubing Diam	eter 3/8	9850 t Tubing Depth 6158	PBTD 98	IAL WORK FELL DATA String Dian	Producing 9781	Interval 9818 Oil Stri	ing Depth	pletion Pate
ubing Diam	eter 2 3/8 aterval(s) 9784-9	9850 t Tubing Depth 6158	PBTD 98	IAL WORK FELL DATA String Dian 7	Producing 9781	Interval 9818 Oil Stri	ing Depth	pletion Pate
ubing Diam	eter 2 3/8 aterval(s) 9784-9	9850 t Tubing Depth 6158	PBTD 98	Producing For	Producing 9781	Interval 9818 Oil Stri	ing Depth	pletion Pate
ubing Diam	eter 2 3/8 aterval(s) 9784-9	9850 t Tubing Depth 6158	PBTD 98	Producing For	Producing 9781	Oil Str	ing Depth	pletion Pate
F Elev. 12 Tubing Diameterforated In	eter 2 3/8 aterval(s) 9784-9	9850 t Tubing Depth 6158	PBTD 98	Producing Form	Producing 9781	Oil Str	ing Depth	pletion Pate
ubing Diame erforated In	eter 2 3/8 aterval(s) 9784-9 aterval Bone Date of	7850 Tubing Depth 6158	PBTD 983	Producing Form	Producing 9701	Oil Str	ing Depth	pletion Date
erforated In pen Hole In Test Before Workover	eter 2 3/8 iterval(s) 9784-9 iterval Bane Date of Test	7850 Tubing Depth 6158 810 Oil Production BPD	PBTD 98	Producing Form	Producing 9781	Oil Str	/Bbl	Gas Well Potent
erforated In pen Hole In Test Before Workover	Pate of Test March 63	7850 Tubing Depth 6158 Oil Production BPD 58	PBTD 98:	Producing Form WORKOVER	Producing 9781	Oil Str.	/Bbl	pletion Date
erforated In pen Hole In Test Before Workover	Pate of Test Narch 63 OIL CONSERV	Oil Production BPD	PBTD 98:	Producing Form WORKOVER tion Water Name Name	Producing 9781. nation(s) Production BPD tify that the in	Oil Str.	/Bbl	Gas Well Potent
erforated In pen Hole In Test Before Workover After	Pate of Test Narch 63 OIL CONSERV	Oil Production BPD	PBTD 98:	Producing Form WORKOVER tion Water Name Position	Producing 9701 meter mation(s) Production BPD	Oil Straight GOR Cubic feet	/Bbl	Gas Well Potent