G STRIBUTION					- 1	
	NE	W MEXICO C	DIL CONSER	VATION C	NMMISSION	FORM C-103
U & G & LANG GP FICK		MISCELLAN	EOUS REP	ORTS ON	WELLS	(Rev 3-55)
CARL GAR	(Submit	to appropriate (	District Office	as per Com	mission Rule 1	106)
Name of Company Herathon Oil Co			Address Box 270		. New Mexic	- 101 /ul 10 13
Lease		ell No. Unit		Township	· · · · · · · · · · · · · · · · · · ·	lange
Hubert S. Hatch		1	<u>C</u> 20	83		36 E
Date Work Performed 12-7 to 14-1962	Pool South Pr	airie Penn		County ROOS	evelt	ļ
THIS IS A REPORT OF: (Check appropriate block)						
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):						
x Plugging		edial Work		<u></u>		
Detailed account of work don Ran C.I. cement r						-
reversed out 2 sac Spotted 200' cemen plug #3, 36 sacks ground level. Wel Well Plugged & Aba	nt plug <mark>using</mark> 54 Trinity regular Lded 1/4" plate o	sacks Trini from 100' t	lty Portland to surface.	from lili Cut off	00-14600". 9 5/8" cas	Spotted cement ing 3' below
C. M. Lynch L.	O. Webb H. Davis					
Witnessed by				Company Marathon Oil Company		
L. H. Davis	FILL IN BELC	Foreman	DIAL WORK RI			Company
		ORIGINAL	WELL DATA			
	T D	PBTD		10.21.2		
D F Elev. T		FDID		Producing	Interval	Completion Date
D F Elev. T Tubing Diameter	Tubing Depth		Oil String Diame		Oil String	
	Tubing Depth		Oil String Diame			
Tubing Diameter	Tubing Depth		Oil String Diame Producing Forma	ter		
Tubing Diameter Perforated Interval(s)	Tubing Depth			ter		
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	Tubing Depth Oil Production B P D		Producing Forma = WORKOVER tion Water F	ter		Depth Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of	Oil Production	RESULTS OF Gas Produc	Producing Forma = WORKOVER tion Water F	ter stion(s) Production	Oil String GOR	Depth Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	Oil Production	RESULTS OF Gas Produc	Producing Forma = WORKOVER tion Water F	ter stion(s) Production	Oil String GOR	Depth Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Oil Production	RESULTS OF Gas Produc	Producing Forma WORKOVER tion Water F D B	ter ntion(s) Production PD y that the in	GOR GOR Cubic feet/Bb	Depth Gas Well Potential
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	Oil Production BPD RVATION COMMISSION	RESULTS OF Gas Produc	Producing Forma WORKOVER tion Water F D B	ter ntion(s) Production PD y that the in	GOR GOR Cubic feet/Bb	Depth Gas Well Potential MCFPD
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover OIL CONSE	Oil Production BPD RVATION COMMISSION	RESULTS OF Gas Produc	Producing Forma WORKOVER tion Water F D B I hereby certifito the best of	ter ntion(s) Production PD y that the in	Oil String GOR Cubic feet/Bb formation given a e.	Depth Gas Well Potential MCFPD above is true and complete