BANTA PR	1							1
U.S.G.S.		MEXICO O						FORM C-103 (Rev 3-55)
TRANSPORTER OIL 4AB		ISCELLAN						
EPERATOR 3	(Submit to	o appropriate C		)ffice (	as per Comm	issio	n Rule IIV	6)
Name of Company Cima Capitan, I	the second s				43, Art	esie	A CONTRACTOR OF A CONTRACTOR OF A	
Adkins Williams		-W Unit	Letter S	17	Township 185		Kar	28E
Date Work Performed <b>16 March 1964</b> Poo	<sup>d</sup> Artesia,			C	<sup>Co</sup> Eddy			
		REPORT OF: (		propria				
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):								
Plugging Detailed account of work done, nature		dial Work	and secul					
Ran 524 8-5/8" use gel and 50 sacks n bailed down. Casing Witnessed by Tom Boyd	eat with tested o	2% calciu k. Water Position Owner	m chl shut	off	ok. Company	r 2	t hours	1 V E D $1 8 1964$ $D. C. C.$
	FILL IN BELO	ORIGINAL	And the owner of the local division of the l		EPURTSON	LY		
					1			4
D F Elev. T D		PBTD			Producing	Interv	al I	Completion Date
	bing Depth	PBTD	Oil String	g Diame			oil String D	-
	bing Depth	PBTD	Oil String	g Diame				-
Tubing Diameter Tu	bing Depth	PBTD	Oil String Producin		eter			-
Tubing Diameter Tu Perforated Interval(s)	bing Depth	PBTD RESULTS O	Producin	g Form	eter			-
Tubing Diameter Tu Perforated Interval(s)	oil Production BPD		Producin F WORK ction	g Form OVER Water 1	eter			epth Gas Well Potential
Tubing Diameter Tu Perforated Interval(s) Open Hole Interval Tage Date of	Oil Production	RESULTS O Gas Produc	Producin F WORK ction	g Form OVER Water 1	ation(s) Production		Oil String D	epth Gas Well Potential
Tubing Diameter     Tu       Perforated Interval(s)     Open Hole Interval       Test     Date of Test       Before     Date of Test	Oil Production	RESULTS O Gas Produc	Producin F WORK ction D	g Form OVER Water 1 F	ation(s) Production 3 P D	Cub	Oil String D GOR ic feet/Bbl	Gas Well Potential MCFPD
Tubing Diameter     Tu       Perforated Interval(s)     Open Hole Interval       Open Hole Interval     Test       Before     Workover       After     After	Oil Production BPD	RESULTS O Gas Produc	Producin F WORK ction D	g Form OVER Water 1 H	ation(s) Production 3 P D	Cub	GOR ic feet/Bbl	Gas Well Potential MCFPD
Tubing Diameter     Tu       Tubing Diameter     Tu       Perforated Interval(s)     Open Hole Interval       Open Hole Interval     Test       Test     Date of Test       Before     Workover       After     Workover       Oil CONSERVATION       Approved by     ))	Oil Production BPD	RESULTS O Gas Produc	Producin F WORK ction D	g Form OVER Water 1 H	eter ation(s) Production 3 P D fy that the in	Cub formatige.	Oil String D GOR ic feet/Bbl	epth Gas Well Potential
Tubing Diameter     Tu       Perforated Interval(s)     Open Hole Interval       Test     Date of Test       Before     Workover       After     Workover       OIL CONSERVATION	Oil Production BPD	RESULTS O Gas Produc	Producin F WORK ction D	g Form OVER Water I H by certibest of	eter ation(s) Production 3 P D fy that the in my knowledge	Cub format ge. Por	Oil String D GOR ic feet/Bbl	Gas Well Potential MCFPD