## FORM C-103 (Rev 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

"						Addre	58	744. Pgr. 491. 491. 444. 444. 444.	•		وا د
ame of Compa	<sub>erican</sub> Pet	ro] am	. Cerpora	tion				- Hebb	e, Now He	ociee	
case	A TABLE 1 AA		- 4 5-4-	Well No.	Unit		Section	Township		Range	
State	"A" Tract	8		24		<u> </u>	10	19 -	3		8 - E
te Work Peri		Pou					1	County	Lea		
5-10-6	0	<del></del>	Hobbs THIS	S A REPO	RT OF:	(Check	appropria	Name and Address of the Owner, where the Owner, which is the Owner, which the Owner, which is			
Besiesis	g Drilling Opera	ations		asing Test				Cther (E:	splain):		
	g Diffilling Opera	accons		lemedial Wo		•	•	Acidize			
Plugging Rem											
barrel	s of oil a	md 12	BETTELS	OI MAC	T 1H	24 190	ari		<b>,</b>		
-				Posití				Company			- Camponat 1 cm
-	B. Harvey			Fiel	d For		WORK D	Pan Amer		roloum	Corporation
-	D. Harvey		FILL IN B	Fiel ELOW FO	Ld Fer R REME	DIAL				releum	. Cerperation
C.			FILL IN B	Fiel ELOW FO	d For	DIAL		Pan Amer	ILY		a Corporation
C.			FILL IN B	Fiel ELOW FO	Ld For R REME RIGINAL	DIAL WELL	DATA	Producing	LY Interval	Con	mpletion Date
C.	1	r D	FILL IN B	Fiel ELOW FO	Ld For R REME RIGINAL	DIAL WELL		Producing	LY Interval		mpletion Date
F Elev.	ter	r D		Fiel ELOW FO	Ld For R REME RIGINAL	DIAL WELL	DATA	Producing	LY Interval	Con	mpletion Date
F Elev.	ter	r D		Fiel ELOW FO	Ld For R REME RIGINAL	DIAL WELL	DATA	Producing	LY Interval	Con	mpletion Date
F Elev.  Tubing Diame	ter erval(s)	r D		Fiel ELOW FO	Ld For R REME RIGINAL	Oil Str	DATA	Producing	LY Interval	Con	mpletion Date
F Elev.  Tubing Diame	ter erval(s)	r D		FLOW FOR	Ld For R REME RIGINAL BTD	Oil Str	cing Diame	Producing	LY Interval	Con	mpletion Date
C.  OF Elev.  Tubing Diame	ter erval(s)	r D		PLOW FO	Ld For R REME RIGINAL BTD	Oil Str	cing Diame	Producing Producing eter	Interval Oil Str	Con	mpletion Date
Vitnessed by C. OF Elev. Tubing Diame Perforated Int	ter erval(s) erval Date of	r D		PIO OF PE	Ld For R REME RIGINAL BTD	Oil Str. Production	cing Form	Producing	LY Interval	Con ing Dept	mpletion Date
OF Elev.  Fubing Diame Perforated Int Open Hole Int Test Before	ter erval(s) erval	r D	bing Depth Oil Product	PIO OF PE	ULTS C	Oil Str. Production	cing Diame	Production 3 P D	Interval Oil Str.	Con ing Dept	mpletion Date  h  Gas Well Potentia
OF Elev. Cubing Diame Perforated Int	ter erval(s) erval Date of	T D	bing Depth Oil Product	PIO OF PE	ULTS C	Oil Str. Production	cing Form	Production 3 P D	Interval Oil Str.	Con ing Dept	mpletion Date  h  Gas Well Potentia
Cubing Diame Perforated Int Open Hole Int Test Before Workover After	erval(s) erval  Date of Test	T D	oil Producti	PIO OF PE	ULTS C	Oil Str. Production	cing Diame	Producing  Producing  Producing  Producing	Interval Oil Str.	Con ing Dept	mpletion Date  h  Gas Well Potentia
Cubing Diame Perforated Int Open Hole Int Test Before Workover	Date of Test  2-12-60 5-16-60	Tu	bing Depth Oil Product	PLOW FOR	ULTS C	Production D I he	cing Diame	Producing Producing eter  Production 3 P D	Interval Oil Str. GOR Cubic feet	Con ing Dept	mpletion Date  h  Gas Well Potentia
Cubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	Date of Test  2-12-60 5-16-60	Tu	oil Producti BPD	PLOW FOR	ULTS C	Production D I he	cing Diame  cing Form  RKOVER  Water 1  12  12  12  12  12  12  13  14  16  16  17  18  18  19  19  19  19  19  19  19  19	Producing Producing eter  Production 3 P D	Interval Oil Str. GOR Cubic feet	Con ing Dept	Gas Well Potentia
Test Before Workover Approved by	Date of Test  2-12-60 5-16-60	Tu	oil Producti BPD	PLOW FOR	ULTS C	Production DF WOR	cing Diame cing Form  RKOVER  Water 1  12  12  12  12  14  15  16  17  17  18  19  19  19  19  19  19  19  19  19	Producing Producing eter  ation(s)  Production 3 P D  sy that the in my knowledgericinal Signed	Interval Oil Str. GOR Cubic feet	Con ing Dept	Gas Well Potentia
Cubing Diame Perforated Int Open Hole Int Test Before Workover After	Date of Test  2-12-60 5-16-60	Tu	oil Producti BPD	PLOW FOR	ULTS C	Production  I he to the Position Position	cing Diame cing Form  RKOVER  Water 1  32  12  Ireby continue best of the best	Producing Producing eter  ation(s)  Production 3 P D  sy that the in my knowledgericinal Signed	GOR Cubic feet	Con ing Dept	Gas Well Potentia