NUMBER OF CO											
l L	DISTRIBUTION						-				
BANTA FF			NE	W MEXIC	CO OIL C	ONSER	NOITAV	COMMISSIC	N FOR	M C-103	
U.S.G.S.	OIL										
TRANSPORTER	GAS									C	
OPERATOR		17	(Submit t	o appropr	iate Distri	t Office	as per Coi	projection Rul	e 1106)		
Name of Con		erere a	KENNEDY		Addre	- Cy I	MIDLA MAND.	nd mat"l	DANK BLD	6 5	
Lease				ll No.	Unit Letter	Section	Township		Range		
Date Work Pe	erformed	Pool		1	<u> </u>	27	County	15-8	32-8	· · · · · · · · · · · · · · · · · · ·	
11/2	5/62	HOR	H ANDRE					LEA			
Beginni	ing Drilling Ope	erations			OF: (Check			Explain):			
				dial Work	Test and Cement Job Other (Explain):						
	ount of work do	ne, nature an	d quantity of i	materials u	sed, and re	sults obta	ined.				
Wirnessed by											
withessed by		e Cartei	Witnessed by CHARLIE CARTER					··			
				Position TOOL	PUSHER		Company	DRTIA.TR	E COMPAN		
D F Elev.		FIL		TOOL		VORK RE	SHARP		G COMPAN)		
D I DIEA.		FIL T D	R	TOCK W FOR RE ORIGIN			SHARP PORTS OF	NLY			
		TD	L IN BELOV	TOOL FOR RE	EMEDIAL V	DATA	Producing	NLY	Completion		
Tubing Diame	eter		L IN BELOV	TOCK W FOR RE ORIGIN	EMEDIAL V		Producing	NLY Interval			
		TD	L IN BELOV	TOCK W FOR RE ORIGIN	EMEDIAL V	DATA	Producing	NLY Interval	Completion		
Tubing Diame	terval(s)	TD	L IN BELOV	TOCK W FOR RE ORIGIN	Oil Stri	DATA	Producing	NLY Interval	Completion		
Tubing Diame	terval(s)	TD	L IN BELOV	FOR REORIGIN	Oil Stri	ng Diame	Producing	NLY Interval	Completion		
Tubing Diame Perforated In	terval(s)	T D Tubing	R.L IN BELOV	FOR REORIGIN	Oil Stri	ng Diame	Producing ter	Interval Oil Strir	Completion ng Depth	Date	
Tubing Diame Perforated In Open Hole In Test Before	terval(s)	T D Tubing	L IN BELOV	PBTD RESULT:	Oil Stri Product	ng Diame ing Forma (OVER	Producing	NLY Interval	Completion ng Depth Gas Wel		
Tubing Diame Perforated In Open Hole In Test	terval(s) terval Date of	T D Tubing	Depth Production	PBTD RESULT:	Oil Stri Produci	ng Diame ing Forma (OVER	Producing ter trion(s)	Oil Strin	Completion ng Depth Gas Wel	Date I Potential	
Tubing Diame Perforated In Open Hole In Test Before Workover	terval(s) terval Date of	T D Tubing	Depth Production	PBTD RESULT:	Oil Stri Produci S OF WORI	ng Diame ing Forma COVER Water P	Producing Producing ter trion(s)	Oil Strin GOR Cubic feet/	Completion ag Depth Gas Wel	Date I Potential FPD	
Tubing Diame Perforated In Open Hole In Test Before Workover After	terval(s) Date of Test	T D Tubing	Depth Production	PBTD RESULT:	Oil Stri Produci S OF WORI	ng Diame ing Forma (OVER Water P	Producing Producing ter trion(s)	Oil Strin GOR Cubic feet/	Completion ng Depth Gas Wel	Date I Potential FPD	
Tubing Diame Perforated In Open Hole In Test Before Workover After	terval(s) Date of Test	T D Tubing Oil	Depth Production	PBTD RESULT:	Oil Stri Produci S OF WORI	ng Diame ing Forma (OVER Water P	Producing Producing ter ter roduction PD	Oil Strin GOR Cubic feet/	Completion ag Depth Gas Wel	Date I Potential FPD	
Tubing Diame Perforated Inc Open Hole Inc Test Before Workover After Workover	terval(s) Date of Test	T D Tubing Oil	Depth Production	PBTD RESULT:	Production FPD I here to the	ng Diame ing Forma (OVER Water P B	Producing Producing ter ation(s) Production PD	Oil Strin GOR Cubic feet/	Completion Ing Depth Gas Wel MC	Date I Potential FPD	
Tubing Diame Perforated Inc Open Hole Inc Test Before Workover After Workover	terval(s) Date of Test	T D Tubing Oil	Depth Production	PBTD RESULT:	Producion FPD I here to the	ng Diame ing Forma (OVER Water P B	Producing Producing ter ation(s) Production PD	GOR Cubic feet/	Completion Ing Depth Gas Wel MC	Date I Potential FPD	

CHAMBERS & KINNEDY