						COMMISS			M C-10 3-55)
			LANEO				-		
N (C		(Submit to approp	oriate Distr		A	mission R	ule 1106)		
Name of Comp	Dany Dillip	Petroleum Ce	mpany	_		•	Hobbs, New	Mexico	
Lease	3		Well No. 1	Unit Let	er Section	Township 17)	Range 368	
Date Work Per		Pool	L			County			
<u>3-24 thru</u>	5-8, 1959		A REPORT		ck appropria	te bloch)	Lea		
Beginnin	g Drilling Operati		sing Test a				Explain):		···· ·· · · ·
Plugging	3	Re	emedial Work	c C	·		•		
Witnessed by	D. M. Bar	ton	Position			Company	Philips Pa	tuoleum ()	
Witnessed by	D. M. Bart	FILL IN BE	LOW FOR	REMEDIA	n L WORK RE		Phillips Pe	troleum Ge	mpazy
		FILL IN BE	LOW FOR	REMEDIA	n L WORK RE	PORTS	ONLY		
D F Elev.	D. H. Bar 991	FILL IN BE	LOW FOR	REMEDIA	n L WORK RE	PORTS (Completion	Date
D F Elev. 38	991	FILL IN BE	LOW FOR	D	D L WORK RE L DATA	Producin 4725	g Interval -5100 ¹ Oil Strin	Completion 4-3-44 g Depth	Date
D F Elev. 38 Tubing Diamer 2-3/	991 T E ser 87	FILL IN BE	LOW FOR	D	n L WORK RE L DATA	Producin 4725	g Interval -5100 ¹ Oil Strin	Completion	Date
D F Elev. 38 Tubing Diamer 2-3/ Perforated Inte	99 ¹ ter 8 ¹ erval(s)	FILL IN BE	LOW FOR	Oil S	D L WORK RE L DATA	Producin 4725 ter	g Interval -5100 ¹ Oil Strin	Completion 4-3-44 g Depth	Date
D F Elev. 38 Tubing Diamer 2-3/ Perforated Inte	991 TE 8 erval(s) erval	FILL IN BE	LOW FOR ORIG PBT	Oil S	B L WORK RE L DATA String Diame 5-1/2 ucing Forma	Producin 4725 ter	onLY g Interval -5100' Oil Strin 47	Completion 4-3-44 g Depth	Date
D F Elev. 38 Tubing Diamer 2-3/ Perforated Inte Open Hole Inte Test	991 TE 8 erval(s) erval	FILL IN BE	LOW FOR ORIG PBT RESUL	Prod	B L WORK RE L DATA String Diame 5-1/2 ucing Forma DRKOVER Water F	Producin 4725 ter	onLY g Interval -5100' Oil Strin 47	Completion 4-3-44 g Depth 261 Gas We	Date
D F Elev. 38 Tubing Diamer 2-3/ Perforated Inte Open Hole Inte Test Before Workover	99 ter 8 erval(s) e 4725-5100 Date of	FILL IN BE	LOW FOR ORIG PBT RESUL	Oil S Production	B L WORK RE L DATA String Diame 5-1/2 ucing Forma DRKOVER Water F	Producin 4725 ter stion(s) S	onLY g Interval -5100' Oil Strin 47 an Andres GOR	Completion 4-3-44 g Depth 261 Gas We	Date 5
D F Elev. 38 Tubing Diamet 2-3/ Perforated Inte Open Hole Inte Test Before	991 ter 8 erval(s) - erval 4725-5100 Date of Test	FILL IN BE	LOW FOR ORIG PBT RESUL	Production CFPD	B L WORK RE L DATA String Diame 5-1/2 ucing Forma DRKOVER Water F	Producin 4725 ter ter tion(s) 8 Production PD	g Interval -5100 ! Oil Strin 47 an Andres GOR Cubic feet/F	Completion 4-3-44 g Depth 261 Gas We	Date 5
D F Elev. 38 Tubing Diamer 2-3/ Perforated Inte Open Hole Inte Test Before Workover After	99 ter 8 erval(s) - 4725-5100 Date of Test 3-20-59 5- 8-59	FILL IN BE SLOO! Tubing Depth Oil Production B P D 3	LOW FOR ORIG PBT RESUL	Prod Prod Prod D Prod Prod TS OF WC Production CFPD 13.3 TSTN	B L WORK RE L DATA String Diame 5-1/2 ucing Forma ORKOVER Water F B	Producin 4725 ter tition(s) Production PD 0 0 0 y that the i	onLY g Interval -5100' Oil Strin 47 an Andres GOR Cubic feet/H 4446 TSTN nformation giver	Completion 4-3-4 g Depth 26 1 361 Gas We MC	Date 5
D F Elev. 38 Tubing Diamet 2-3/ Perforated Inte Open Hole Inte Test Before Workover After Workover	99 ter 8 erval(s) - 4725-5100 Date of Test 3-20-59 5- 8-59	FILL IN BE SLOO' Tubing Depth Oil Production B P D 3 3	LOW FOR ORIG PBT RESUL	Prod Prod Prod D Prod Prod TS OF WC Production CFPD 13.3 TSTN	B L WORK RE L DATA String Diame 5-1/2 ucing Forma DRKOVER Water F B Water F B hereby certification	Producin 4725 ter tition(s) Production PD 0 0 0 y that the i	onLY g Interval -5100' Oil Strin 47 an Andres GOR Cubic feet/H 4446 TSTN nformation giver	Completion 4-3-4 g Depth 26 1 361 Gas We MC	Date 5
Tubing Diamer 2-3/ Perforated Inte Open Hole Inte Test Before Workover After	99 ter 8 erval(s) - 4725-5100 Date of Test 3-20-59 5- 8-59	FILL IN BE SLOO' Tubing Depth Oil Production B P D 3 3	LOW FOR ORIG PBT RESUL	Production CFPD 13.3 TSTN	B L WORK RE L DATA String Diame 5-1/2 ucing Forma DRKOVER Water F B hereby certifies the best of me sition	Producin 4725 ter ter tion(s) 9 0 0 0 0 y that the imp knowled 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	onLY g Interval -5100' Oil Strin 47 an Andres GOR Cubic feet/H 4446 TSTN nformation giver	Completion 4-3-4 g Depth 261 Bbl Gas We MC	Date 5