NUMBER OF COPI						·····		· `~		
DI SÂNTA FE FILE U.S.G.S. LAND OFFICE TRAN\$PORTER	ES RECEIVED STRIBUTION 3 01L GAS		Ň		CO OIL CO LANEDU					FORM C-103 (Rev 3-55)
PRORATION OFF	ICE		(Submi	t to appropi	riate Distric			ommissic 19	n Rule 110	နှာ
Name of Comp	Phil	lips Petro			Addres	Box		-	New Mex	
· · · · · · · · · · · · · · · · · · ·	Santa Fe			Well No. 58	Unit Letter G	35	Townshi 175	P	Ran	3 5 8
Date Work Per 6-9/10/11	formed 1961	Pool		ignated	•		County	Lea		
- Resieria	g Drilling Ope				OF: (Check d Cement Job			(Explain)	•	
Deginning	0 0 1	erations		medial Work	a cement jot	L L		(Explain)	•	
Detailed acco		one, nature and	d quantity	of materials	used, and res	ults obta	ined.			
Witnessed by	Witnessed by D. M. Barton				·					
		arton		Position Lease	e Foreman		Company Phi	lips F	etroleum	a Company
			L IN BE	Lease	EMEDIAL V	ORK RE	Phi		etroleum	a Company
DF Elev.			L IN BE	Lease	EMEDIAL V	ORK RE	Phi. PORTS			Company
D F Elev. Tubing Diame	ter	FIL T D	-L IN BE	Lease LOW FOR R ORIGI	EMEDIAL V NAL WELL I	ORK RE	Phi PORTS Produci	ONLY ng Interva		Completion Date
		FIL T D		Lease LOW FOR R ORIGI	EMEDIAL V NAL WELL I	ORK RE	Phi PORTS Produci	ONLY ng Interva	.1 C	Completion Date
Tubing Diame	erval(s)	FIL T D		Lease LOW FOR R ORIGI	EMEDIAL V NAL WELL	ORK RE	Phi PORTS Produci	ONLY ng Interva	.1 C	Completion Date
Tubing Diame Perforated Int	erval(s)	FIL T D		LOW FOR R ORIGI	EMEDIAL V NAL WELL	ORK RE DATA ng Diame	Phi PORTS Produci ter	ONLY ng Interva	.1 C	Completion Date
Tubing Diame Perforated Int Open Hole Int Test	erval(s)	FIL TD Tubing		LOW FOR R ORIGI PBTE RESUL	EMEDIAL V NAL WELL Oil Stri Produc	ORK RE DATA ng Diame ing Forma KOVER Water F	Phi PORTS Produci	ONLY ng Interva	.1 C	Completion Date
Tubing Diame Perforated Int Open Hole Int	erval(s) erval Date of	FIL TD Tubing	; Depth Production	LOW FOR R ORIGI PBTE RESUL	EMEDIAL V NAL WELL Oil Stri Produce TS OF WOR	ORK RE DATA ng Diame ing Forma KOVER Water F	Phi PORTS Produci ter	ONLY ng Interva	Dil String De	Completion Date opth Gas Well Potential
Tubing Diame Perforated Int Open Hole Int Test Before	erval(s) erval Date of	FIL TD Tubing	; Depth Production	LOW FOR R ORIGI PBTE RESUL	EMEDIAL V NAL WELL Oil Stri Produce TS OF WOR	ORK RE DATA ng Diame ing Forma KOVER Water F	Phi PORTS Produci ter	ONLY ng Interva	Dil String De	Completion Date opth Gas Well Potential
Tubing Diame Perforated Int Open Hole Int Test Before Workover After	erval(s) erval Date of Test	FIL TD Tubing	g Depth Production B P D	Lease ORIGI PBTE RESUL	EMEDIAL V NAL WELL O Oil Stri Production CFPD	NORK RE DATA ng Diame ng Forma KOVER Water F B	Phi 3 Produci ter	ONLY ng Interva Cubi	Dil String De GOR c feet/Bbl	Completion Date opth Gas Well Potential
Tubing Diame Perforated Int Open Hole Int Test Before Workover After	erval(s) erval Date of Test OIL CONS	FIL T D Tubing Oil	g Depth Production B P D	Lease ORIGI PBTE RESUL	EMEDIAL V NAL WELL O Oil Stri Production CFPD	NORK RE DATA ng Diame ing Forma KOVER Water F B water f B beby certifie	Phil Produci Produci ation(s) Production PD	ONLY ng Interva Cubi	Dil String De GOR c feet/Bbl	Completion Date epth Gas Well Potential MCFPD
Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	erval(s) erval Date of Test OIL CONS	FIL T D Tubing Oil	g Depth Production B P D	Lease ORIGI PBTE RESUL	EMEDIAL V NAL WELL Oil Stri Produce TS OF WOR Production CFPD	VORK RE DATA ng Diame ing Forma KOVER Water F B beby certif e best of	Phil Produci Produci ation(s) Production PD	ONLY ng Interva Cubi informati edge.	Dil String De GOR c feet/Bbl	Completion Date epth Gas Well Potential MCFPD