DISTRIBUTION SANTA + 1 FILE U.9.G.3. LAND OFFICE TRANSPORTER OIL GAS PRORATION OFFICE OFERATOR OFFICE OFERATOR			LANE	OUS REF	PORTS O	COMMISS! N WELLS	5	(Rev	C_103 3-55)
Name of Company	apana Petrole	um Company	Ā			t, 901 Mi land, Tex		Saving	8
Lease State "C	} #	Well No.	Unit Le	tter Section 32	n Township	19-8	Rang	e	29 -E
Date Work Performed 8-20-62 to 8-25-6	Pool	Wild	icat		County	Eddy			
Beginning Drilling Og		THIS IS A REPOR	and Cement	Job	Other (E	Explain): Ing, trea			
3269, 3250, 3 Frac-ed with load oil. Re Fluid level a	14,160 gal.	numbed 100	nd 22,00 WX salt	OF Ottam Water at	send.	Flowed 2 4 bbls.	78 bbl per ho	a af	-
							0.0	0 1962 . C.	
Witnessed by	Bell	Position	Opera		Company	A	D. C	C. C. , office	7
		N BELOW FOR	Opera REMEDIA	tor L WORK RE	Camp	A Mana Petro	D. C	C. C. , office	7
		N BELOW FOR	Opera REMEDIA DINAL WEL	tor L WORK RE	Camp	A Anna Petro ILY	D. C RTESIA	C. C. , office	
A, D. 1	FILLIN	N BELOW FOR ORIG	Opera Remedia Sinal Wel	tor L WORK RE	Citing PORTS ON Producing	A A A A A A A A A A A A A A A A A A A A	D. C RTESIA	Company	
A, D, 1 D F Elev. Tubing Diameter	FILL IN	N BELOW FOR ORIG	Opera Remedia Sinal Wel	L WORK RE L DATA	Citing PORTS ON Producing	A A A A A A A A A A A A A A A A A A A A	D. Con	Company	
A, D, 1 D F Elev. Tubing Diameter	FILL IN	N BELOW FOR ORIG	Opera REMEDIA Dinal Well D Oil	L WORK RE L DATA	Camp PORTS ON Producing ter	A A A A A A A A A A A A A A A A A A A A	D. Con	Company	
A, D, 1 D F Elev. Tubing Diameter Perforated Interval(s)	FILL IN T D Tubing Dep	N BELOW FOR ORIC PBT oth RESUL	Opera REMEDIA BINAL WEL D Oil	L WORK RE L DATA String Diame	Camp PORTS ON Producing ter	A A A A A A A A A A A A A A A A A A A A	D. Con	Company	
A, D, 1 D F Elev. Tubing Diameter Perforated Interval(s)	FILL IN	N BELOW FOR ORIC PBT oth RESUL uction Gas	Opera REMEDIA BINAL WEL D Oil	L WORK RE L DATA String Diamer Lucing Forma DRKOVER Water P	Camp PORTS ON Producing ter	A A A A A A A A A A A A A A A A A A A A	D. Con	Company	ate Potential
A, D, 1 D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before	FILL IN T D Tubing Dep Oil Produ	N BELOW FOR ORIC PBT oth RESUL uction Gas	Opera REMEDIA DINAL WEL D Oil Prod Prod Production	L WORK RE L DATA String Diamer Lucing Forma DRKOVER Water P	Comp Producing Producing ter tion(s)	A Mana Petro ILY Interval Oil Stri GOR	D. Con	Company Company A A Gas Well	ate Potential
A, D, 1 D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Workover After Workover	FILL IN T D Tubing Dep Oil Produ	N BELOW FOR ORIC PBT oth RESUL Luction Gas D M	Opera REMEDIA DINAL WEL D Oil Production CFPD	L WORK RE L WORK RE L DATA String Diamer lucing Forma DRKOVER Water P B	Camp PORTS ON Producing ter tion(s) roduction PD	A ama Petro ILY Interval Oil Stri GOR Cubic feet/ ormation give	Con ng Depth	Gas Well MCF1	ate Potential PD
A, D. 1 D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONS Approved by ML	FILL IN T D Tubing Dep Oil Prode B P I ERVATION COMMI	N BELOW FOR ORIG PBT oth RESUL uction Gas D M	Opera REMEDIA SINAL WEL D Oil Prod CFPD	L WORK RE L WORK RE L DATA String Diamer Jucing Forma DRKOVER Water P B	Camp PORTS ON Producing ter tion(s) roduction PD	A ama Petro ILY Interval Oil Stri GOR Cubic feet/ ormation give	Con ng Depth	Gas Well MCF1	ate Potential PD
A, D, 1 D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSI Approved by MJ(M Title	FILL IN T D Tubing Dep Oil Prod B P I	N BELOW FOR ORIG PBT oth RESUL uction Gas D M	Opera REMEDIA DINAL WEL D Oil Prod Production CFPD I 1 to Na	L WORK RE L WORK RE L DATA String Diamer Aucing Forma DRKOVER Water P B Water P B Dereby certify the best of r me sition	Camp PORTS ON Producing ter tion(s) roduction PD	A ama Petro ILY Interval Oil Stri GOR Cubic feet/ ormation give	Con ng Depth	Gas Well MCF1	ate Potential PD