Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

DATE WORK PERFORMED 7.39.77 POOL Atter-Pictured Cliffs This is a Report of: (Check appropriate block) Results of Test of Casing Shut-on Remedial Work Plugging Remedial Work Plugging Remedial Work Charge of name Detailed account of work done, nature and quantity of materials used and results obtain The above well has been changed from Federal Gas Unit 2 Well Ho. 1 test Charge Gas Unit "B" Well Ho. 1 Effective 7-29-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dit. "3 Date JUL 30 1957 (Company) FILLA REPORTS OF MARKEN TABLES COMPANY PARAMERIA TABLES COMPANY PARAMERIA Class Supervisor Dit. "3 Date JUL 30 1957 (Company) Position FILLA Class Company PARAMERIA TABLES COMPANY PARAMERIA Company	COMPANY	PAN AMERICAN PR	STROLLUM CORPO	ORATIO	T .						
DATE WORK PERFORMED This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of materials used and results obtain The above well has been changed from Federal Gas Unit 2 Well No. 1 test Chaves Gas Unit 789 Well No. 1 Effective 7-29-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Criginal Well Data: DF Flev. TD PBD Prod. Int. Compl Date Tong, Dia Tong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Before AFTER Date of Test Oil Production, bbls. per day Gas Poil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Tittle Supervisor Dist. "3 Date OIL Supervisor Dist. "3 Date OTHER MARKET TRANSCRIPTION PARAMETER Position Flaid Clas. Company PAN AMERI TRANSCRIPTION PARAMETER Position Flaid Clas. Company PAN AMERI TRANSCRIPTION PARAMETER Position Flaid Clas. Company PAN AMERICATION PAN A			(Ad	dress)						
This is a Report of: (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Detailed account of work done, nature and quantity of materials used and results obtain The above well has been changed from Federal Ges Unit 2 Well Ho. 1 tes Chaves Gas Unit B Well Ho. 1 Effective 7-29-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: Def Elev. TD PBD Prod. Int. Compl Date Tong. Dia Tong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Position Flald Cles Company PAN AMERIA PERCHONGOPERATION Company PAN AMERIA PERCHONGOPERATION	LEASE	ERAL GAS UNIT 2	WELL NO.	1	UNIT	I s	23	T	29N	_ R	10W
Beginning Drilling Operations Plugging Detailed account of work done, nature and quantity of materials used and results obtain The above well has been changed from Federal Gas Unit 2 Well No. 1 test Ghaves Gas Unit 7BP Well No. 1 Effective 7-29-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Tong. Dia Tong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Production, bbls. per day Gas Production, bbls. per day Water Production, bbls. per day Gas Production, bbls. per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. "3 Date JUL 30 1857 Company PAN AMERIA A PARA LANGE CANTER COMPANY PAN AMERIA A PARA LANGE	DATE WORI	K PERFORMED	7-29-57		POOL	Aste	-Pictu	red Cl	iffe		·
Detailed account of work done, nature and quantity of materials used and results obtain The above well has been changed from Federal Ges Unit 2 Well No. 1 test Chaves Ges Unit "B" Well No. 1 test Compl Date FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: Defective 7-29-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: Defective 7-29-57. Prod. Int. Compl Date Oil String Depth Oil String Depth Oil String Depth Oil String Depth Producing Formation (s) RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. " 3 Date Jul 30 1957 Company PAN AMESI Company PAN AMESI Company Position Field Clest Company Position Field Clest Company Pan AMESI Company Pan AMESI Company PAN AMESI Company Company PAN AME	This is a Re	port of: (Check	appropriate	block) [Resul	ts of T	est o	f Cas	ing S	hut-off
Detailed account of work done, nature and quantity of materials used and results obtain The above well has been changed from Federal Ges Unit 2 Well No. 1 ten Chaves Ges Unit 12 Well No. 1 Effective 7-37-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Tong. Dia Tong Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. "3 Date Jul. 30 957 Company PAN AMERI A SERGIMASOORP ANTION COMPANY PAN AMERIA A SERGIMANY PAN AMERIA A SERG	Beg	ginning Drilling	Operations			Reme	dial W	ork			
Chares Gas Unit "B" Well No. 1 Effective 7-29-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. ** 3 Date JUL 30 1957 Date Company PAN AMERI A DET CLASS SORP CLATION Company PAN AMERI A DET CLASS SORP CLATION COMMISSION FIELD CLASS SORP CLASS	Plu	ıgging			35	Other	6	hange	of na	no	
Chaves Gas Unit "B" Vall No. 1 Effective 7-29-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. ** 3 Date JUL 30 1957 Date Company PAN AMERI APPROXIMES FOR PARTICE Tompany PAN AMERICAL PROCESSION FIRM AMERICAL PORT PARTICE Company PAN AMERICAL PORT PARTICIPATES ON PARTICAL PARTICAL PARTICIPATES ON PARTICAL PARTICIPATES ON PARTICAL PARTICIPATES ON PARTICAL PARTICIPATES ON PARTICAL PAR	Detailed acc	count of work do	ne, nature ar	nd qua	ntity of	materi	als us	ed an	res	ults	obtaine
Chaves Gas Unit "B" Vall No. 1 Effective 7-29-57. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Flev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. ** 3 Date JUL 30 1957 Date Company PAN AMERI APPROXIMES FOR PARTICE Tompany PAN AMERICAL PROCESSION FIRM AMERICAL PORT PARTICE Company PAN AMERICAL PORT PARTICIPATES ON PARTICAL PARTICAL PARTICIPATES ON PARTICAL PARTICIPATES ON PARTICAL PARTICIPATES ON PARTICAL PARTICIPATES ON PARTICAL PAR	The above	well has been o	hanged from F	ederal	Ges Uni	t 2 Wei	Ll No.	l te:			
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. 3 Position Field Oles Name Position Field Oles Company PAN AMERI AFRICISMS SORPERATION											
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas -Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. ** 3 Date Jul. 30 1957 Company PAN AMERI A PERGLEMAGER PARTICAL Company PAN AMERI A PERCLEMAGER PARTICAL COMPANY PAN AMERI A PERCL		QD2 YVG	Age Cure	-	M-4 -						
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. 3 Position Field Clear Company PAN AMERI A PERCENTIAN SCRIPGRATION	Effective	7-29-57.				-					
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. 3 Position Field Clear Company PAN AMERI A PERCENTIAN SCRIPGRATION											
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. 3 Position Field Clear Company PAN AMERI A PERCENTIAN SCRIPGRATION		-									
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. 3 Position Field Clear Company PAN AMERI A PERCENTIAN SCRIPGRATION											
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. 3 Position Field Clear Company PAN AMERI A PERCENTIAN SCRIPGRATION											
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. 3 Position Field Clear Company PAN AMERI A PERCENTIAN SCRIPGRATION											
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. 3 Position Field Clear Company PAN AMERI A PERCENTIAN SCRIPGRATION											
Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thing. Dia Thing Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. 3 Position Field Clear Company PAN AMERI A PERCENTIAN SCRIPGRATION											
DF Elev. TD PBD Prod. Int. Compl Date Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 30 1957 Company PAN AMERI APPERCEMBES COMPATION	FILL IN BE	LOW FOR REM	EDIAL WOR	KREF	ORTS O	NLY					
Tbng. Dia Tbng Depth Oil String Dia Oil String Depth Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. 23 Date JUL 30 1957 Oil String Depth Oil St	Original We	ell Data:									
Perf Interval (s) Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 30 1957 Company PAN AMERI A PERCOMPASSION PARTICAL PROPERTY COMPANION PAN AMERICAL PROPERTY CANADAL PROPERTY CANADAL PARTICAL	DF Elev. TD PBD F			P	rod. Int.	od. Int. Compl Date					
Open Hole Interval Producing Formation (s) RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date Jul. 3 0 1957 Date AFTER BEFORE AFTER (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Field Clear Company PAN AMERIA PERCENTERATION	Tbng. Dia Tbng Depth Oil			Oil St	ing Dia Oil String Depth					<u> </u>	
RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 BEFORE AFTER BEFORE AFTER AFTER Deform AFTER Date AFTER Deform AFTER Deform AFTER Deform AFTER Position Field Clear Company PAN AMERIA AFTER	Perf Interva	al (s)									
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas—Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 Company PAN AMERIA A SER ROLLER SORPERATION	Open Hole I	nterval	Produ	cing F	`ormatic	on (s)					
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas—Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 Company PAN AMERIA A SER ROLLER SORPERATION	 			<u></u>							
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 30 1957 Company PAN AMERI AS PERCLAMATION	RESULTS O	F WORKOVER:				· B .	EFORE	O	AF	TEF	ξ
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 30 1957 Company PAN AMERI AS PERCLAMATION	Date of Tes	t									
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 30 1957 Company PAN AMERI A PERCLEM SORPICATION			av					-			
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Position Field Cless Company PAN AMERIA DETECTION COMMISSION		_	-					-			
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 Company PAN AMERIA STREET						.—		-			
Witnessed by OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Field Clear Company PAN AMERIA APPERIOR CATION		_	•					_			
OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Field Clear Company PAN AMERI ADDED COMPANION		_						- .			
OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 (Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Field Clear Company PAN AMERI ADDETECTION COMPANION	Gas Well Pe	otential, Mcf pe	r day				 	-			
OIL CONSERVATION COMMISSION Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Field Clerk Company PAN AMERI ADDETECTION SORPERATION	Witnessed b	oy	·					<u> </u>			
Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 above is true and complete to the best of my knowledge. Name Position Field Clear Company PAN AMERIA ADDITION				T b	ereby ce					on g	ven
Name Original Signed Emery C. Arnold Title Supervisor Dist. # 3 Date JUL 3 0 1957 my knowledge. Name Position Field Clerk Company PAN AMERIA OF TRAINING CORPORATION	OIL CC)NSERVATION (COMMISSION		•						
Date Jul 3 0 1957 Position Field Clear Jul 2 Date Company PAN AMERIA APPETRICATION			. C. Arnold				المراجعة	OF L	Light √g		
Date Jul 3 0 1957 Position Field Clear Jul 2 Date Company PAN AMERIA APPETRICATION	Name Origin	nal Signed Emery	, G. Alliote	_		2		et !	til	M	
	Title Sup	ervisor Dist. # 3						بر بالله	* 4	<u>.v)</u>	
Don COM	Date JU	L 3 0 1957		_ [`] Co	mpany_	PAN AM	ERI AR	ERO		ORPG	RATION

OIL CONSERVA	TION COMMI	SSION							
No. Copies Rece	TRICT OFFIC	E							
DISTRIBUTION									
	NO.	T							
Operator	FURNISHED								
Santa Fe									
Proration Office									
State Land Office									
J. S. G. S.									
Transporter	-								

-