 I I NUMBER OF (OPIES PECEIVED	7	7						
SANTA FE	DISTRIBUTION						-		
FILE U.S.G.S. LAND OFFICE	E .							COMMISSION	FORM C-166 (Rev 3-55)
TRANSPORTE	GAS			MISCEL	LANEO	US REP	ORTS 0	N WELLS	
(CPERATOR			(Sub	mit to appropi	riate Distri	ict Office	as per Co	mmission Rule	1106),
	mpany merican P	etroleu	m Corpor		Addr B	ox 68,		ow Mozdao	
Lease	W. Houste	a "3"		Well No.	Unit Lette	Section	Township	12 8	Range 36 E
Date Work F	erformed hru 11-6-		Gladio	la			County		
				IS A REPORT	OF: (Chec	k approprie	ite block)	······································	
Beginn	ing Drilling O	perations		Casing Test and	d Cement Jo	ob (Other (Explain):	
Pluggi				Remedial Work y of materials u	·				
				-				ill was tree -5 blockin	
ahead	l of 3009	gal 15%	LITTLE M	dd.					
	- 								
Witnessed by John W. Terry				Position	Position Pield Former		Company Pan American Petroleum Corporation		
			FILL IN BE	LOW FOR RE	EMEDIAL				
D F Elev.	DF Elev. T D					DATA	Producing Interval Completion Date		
	38671 13		.971	PBTD			Producing	Interval	Completion Date
Tubing Diam 24	eter	Tu		1190	631		1108-T	L953'	Completion Date
4 "			bing Depth	1190	Oil Str	ing Diame	1100-T	L953'	
Perforated In	٠, ٠		bing Depth	119	Oil Str	ing Diame	1108-T	Interval Oil String	
Perforated In	1906-1191		bing Depth	119	0il Str 5" 11	ing Diamer	1100-1 0-11971	Oil String	Depth
Perforated In	1906-1191		bing Depth		Oil Str 5" 11	ing Diamer	1100-1 0-11971	L953'	Depth
Perforated In	1906-1191; terval	51 1192	6972 6973 3-11953	RESULTS	Oil Str 5" 11 Produc S OF WOR	ing Diamer 914 ing Forma	1108-1 6-11971 tion(s)	Oil String Devoni	Depth 771
Perforated In N Open Hole In Test	1906-1191	51 1192	bing Depth	RESULT:	Oil Str 5" 11	ing Diamet NOT 914 ing Format KOVER Water Pi	1100-1 0-11971	Oil String	Depth Gas Well Potential
Perforated In Open Hole In Test Before Workover	terval Date of	51 1192	9772 3-11953 Oil Productio	RESULT:	Oil Str. 5 11 Production	ing Diamet NOT 914 ing Format KOVER Water Pi	tion(s)	Oil String Devoni	Depth Gas Well Potential
Perforated In Open Hole In Test Before	Date of Test	5; 1192 6	bing Depth 6972 3-11953 Oil Production BPD	RESULT:	Oil Str. 5 11 Production	ing Diamet ner 714 ing Format KOVER Water P	tion(s)	Oil String Devoni	Depth Gas Well Potential
Perforated In Open Hole In Test Before Workover After	Date of Test	5; 1192 6 61	op72 3-11953 Oil Production BPD	RESULTS on Gas Pro MC	Oil Str 5" 11 Produc S OF WOR oduction FPD	ing Diamet nor 914 ing Forma KOVER Water Pi Bi	tion(s)	Devoni GOR Cubic feet/Bb	Depth Gas Well Potential
Perforated In Open Hole In Test Before Workover After Workover	Date of Test	5; 1192 6 61	oil Production BPD	RESULTS on Gas Pro MC	Oil Str 5" 11 Produc S OF WOR oduction FPD	ing Diamet nor 914 ing Format KOVER Water Pl B S eby certify e best of n	tion(s)	Devoni GOR Cubic feet/Bb	Depth Gas Well Potential MCFPD
Perforated In Open Hole In Test Before Workover After Workover	Date of Test	5; 1192 6 61	oil Production BPD	RESULTS on Gas Pro MC	Production FPD I her to the Name	ing Diameter 914 ing Format KOVER Water Property British States and the second states are second sta	tion(s)	Devoni GOR Cubic feet/Bb	Depth Gas Well Potential MCFPD
Perforated In Open Hole In Test Before Workover After	Date of Test	5; 1192 6 61	oil Production BPD	RESULTS on Gas Pro MC	Production FPD	ing Diamet ner 714 ing Format KOVER Water P B S eby certify e best of n	tion(s)	Oil String GOR Cubic feet/Bb formation given as e.	Depth Gas Well Potential MCFPD