Please indicate location: Elevation 3673 RDB Total Depth 6215 FBTD 6080 D C B A Top Oil/##PayS700 Name of Frod. Form. A E F G H Perforations6050-6070; 6010 6030 w/3 JEFF L K J I Perforations6050-6070; 6010 Casing ShoeTubing Depth M N O P Natural Prod. Test:bbls.oil,bbls water inhrs,min. Si GAS WELL TEST - M N O P Natural Prod. Test:bbls.oil,bbls water inhrs,min. Si GAS WELL TEST - Natural Prod. Test:bbls.oil,bbls.water inhrs,min. Si GAS WELL TEST - Natural Prod. Test:MCF/Day; Hours flowedChoke Size tubing Casing and Cementing Record Nethod of Testing (pitot, back pressure, etc.): Sirr Fert Sax 4-1/2m 6215 850 2-3/6m 5686 FersPressoil run to tanks	F ARI								7-20-04	(Date)
Sec			. Bahm	.1			all No. 1	in		4
County. Date Spudded. 12.30.56 Date Drilling Completed 1.95.47 Please indicate location: Tot 01/9/4/Pay Tot 1 Depth 4215 FBTD 6050 D C B A FBTD 6050 6050 6070; 6010 6020 w/2 7870 Name of Frod. Form. 6050 E F G H Perforations 6050 6070; 6010 6020 w/2 7877 6050 L K J I Perforations 6050 6070; 6010 6020 w/2 7877 000 Perforations 6050 6070; 6010 6020 w/2 7877 000 Perforations 6050 6070; 6010 6020 7877 6020 7877 7877 001 W/2 7877 000 787 7877 7877 7877 7877 7877 7877 7877 787 787 787 787 787 787 787 787 787 787 787 787 787 787 787 787 787 <td< th=""><th>Unit</th><th>Letter</th><th>, Sec</th><th></th><th>, T178, R</th><th></th><th>°M.,</th><th>mpire Al</th><th>e Un</th><th>duig p</th></td<>	Unit	Letter	, Sec		, T 178 , R		°M.,	mpire Al	e Un	duig p
D C B A D C B A D C B A E F G H D Open Hole Casing Shoe Depth D Open Hole Casing Shoe Depth L K J I M N O P M N O P G50-224F8: 1950-8 F8 Natural Prod. Test: bbls.oil, O bbls water in										
E F G H Perforations			<u> </u>							
Image: Section of the section of th	ע	U	Б		PRODUCING INTERVA	<u> </u>				
L K J I M N O P M N O P M N O P M O P M O P M O P M O P M O P M O P M O P M O P M O P M O P M O P M O P GAS WELL TEST - Natural Prod. Test:	Е	F	G	H	Perforations6) 50-6070; 6010	Depth Casing Shoe		Depth Tubing	
L K J I Natural Prod. Test: bbls.oil,bbls water inhrs,min. M N O P ** Image: Construction of the state of th									~~~·····	
M N O P ** Test After Acid #/ff#/ff#/ff#/ff#/ff#/ff#/ff#/ff#/ff#/f	L	K	J	I		t:bbls.o	11, <u> </u>	ls water in	hrs,	Cho min. Siz
M N O F Ioad oil used):bbls,oil,bbls water inhrs,min. Six GAS WELL TEST - Natural Prod. Test:MCF/Day; Hours flowedChoke Size Nubing, Casing and Comenting Record Sire Fret Sire Fret Sax 0-5/8* 988 Cires A-1/2* 6215 850 2-3/8* 5686 Ioad oil used):										ual to volume
650.2478x 1950.8 FB Subing , Casing and Comenting Record Sire Free Sax Actid frifting full and with 2,000 cilling line line line line line line line line	M	N	0	P	load oil used):	bbls.oil,	0bbls w	ater in _	hrs,	Choke
Bubing , Casing and Comenting Record Method of Testing (pitot, back pressure, etc.): Surr Fret Sax Test After Acid or Fracture Treatment: MCF/Day; Hours flowed Choke Size Method of Testing: Choke Size Method of Testing: Acid/fr/fracture/ Treatment (Give amounts of materials used, such as acid, water, or sand): Acid/fr/fracture/ Treatment (Give amounts of materials used, such as acid, water, or sand): Acid/fr/fracture/ Press. Press. <th></th> <th></th> <th></th> <th></th> <th>GAS WELL TEST -</th> <th></th> <th></th> <th></th> <th></th> <th></th>					GAS WELL TEST -					
Surr Fret Sax Test After Acid or Fracture Treatment:	-	• • • •								
e-5/8* 908 Cire. A-1/2* 6215 850 2-3/8* 5686										
8-5/8* 988 Cire. 4-1/2* 6215 850 3/8* 5686 Acid/fr/fre/ful/f Treatment (Give amounts of materials used, such as acid, water, or and): 2-3/8* 5686 Sand): Acid/fr/fre/ful/f Treatment (Give amounts of materials used, such as acid, water, or and): Acid/fr/fre/ful/f Treatment (Give amounts of materials used, such as acid, water, or and): Acid/fr/fre/ful/f Treatment (Give amounts of materials used, such as acid, water, or and): Acid/fr/fre/ful/f Treatment (Give amounts of materials used, such as acid, water, or and): Acid/fr/fre/fre/ful/f Treatment (Give amounts of materials used, such as acid, water, or and): Acid/fr/fre/fre/fre/fre/fre/fre/fre/fre/fre/	_	- [7					
4-1/2" 6215 830 2-3/8" 5686 sand):	8-5/	8*	988	Cire.						
2-3/8" 5686 Press. Press. 775 oil run to tanks 1-26-60	4-1/	2#	5215	850						water, oil, a
	3.2/	an	1404	•	Sand):	Tubing Dat	e first new	7 reguli		
(i) Transporter	4-3/	0	,080	<u> </u>						
Gas Transporter					Gas Transporter		pe mue ou	•		
emarks:	emark	s:	Com	pleted.	as a floring of	11 well 1-27-6	.	•••••		
							•••••••••••••••••••••••••••••••••••••••		•••••	•••••
	••••••									
	Ιh	ereby ce	ertify th	at the inf						
I hereby certify that the information given above is true and complete to the best of my knowledge.	FI -				- 1000			-	0	riginal Signed
I hereby certify that the information given above is true and complete to the best of my knowledge. pproved	-				/	B y:	•••••	(Signatu	J. re)	W. BROWN
I hereby certify that the information given above is true and complete to the best of my knowledge. pproved	9	ms	i Th	nestr	540					
I hereby certify that the information given above is true and complete to the best of my knowledge. pprovedJAN.2.9.1960, 19	y: <i>j</i>	•			-		Send Comm	unications	regarding v	vell to:
I hereby certify that the information given above is true and complete to the best of my knowledge. pprovedJAN 2.9. 1960, 19 PAN AMERICAN FETROLEUM CORPORATION (Company or Operator) Original Sig By:	itle		K.A.N.A. .§	ias (nspe	CJ/P ł	Name.	J			
I hereby certify that the information given above is true and complete to the best of my knowledge. pprovedJAN.2.9.1960, 19										

Address....BOX 68 - HOBBS, NEW MEXICO

	ARTE: 10	ABTEC TOT CORDE				
	No. Copies Baraties	4	F			
	(j_i) (b)	DO REJECT				
		NO. Frin, Physi ed				
	OPERATOR	/				
	SANTA FE	/				
	PRORATION OFFICE	/				
	STATE LAND OFFICE					
	U. S. G. S.					
	TRANSPORTER					
	FILE		/			
й - <u>г</u>	BUREAU OF MINES					