OF COPIES PECEIVED								
FC	NE			ONSER	VATION	COMMISSIO	N HORD	FORM C-103
					0075 0	NWEIIC		(ROFB+EE) 0. (9 31 AM
CANSPORTER GAS PRORATION OFFICE	1					N WELLS	MAY 26	9
OPERATOR	Submit	to appropi	riate Distri	ct Office	as per Cui	mmission Rule	1106)	
me of Company Fexas Pacific Oil Compan	V		Addre		~ 1069	Hobbs, Ner	. Marri a	•
ase	×	ell No.	Unit Letter	Section	Township	HANDA' HAI	Range	<u> </u>
re Work Performed Poo		1	F	10	County	<u>-S</u>	33-1	<u> </u>
	North Bagl	ev Uppe	r Pennsy	lvania	L	a		
Beginning Drilling Operations			OF: (Check d Cement Jo			7		
] Plugging		edial Work	a Cement Jo	σ	Other (I	Explain):		
ailed account of work done, nature	<u> </u>		used and re	culta obta				
. Acidised with 2 - 50	U gals. NE							
. Swabbed well off. . Tested 418 BO, O wat			• in 24)	hrs. G	OR 1895			
. Swabbed well off. . Tested 418 BO, 0 wat		4" choke Position	in 24 l		Company	zas Pacifi	e Gil (Jompany
. Swabbed well off. . Tested 418 BO, O wat		Position Product	tion For	Man WORK RE	Company T e		e Gil (Jompany
. Swabbed well off. . Tested 418 BO, O wat	er on 14/6	Position Product	EMEDIAL N	Man WORK RE	Company TO PORTS 01	NLY		
. Swabbed well off. . Tested 418 BO, O wat	er on 14/6	Position Product	EMEDIAL V NAL WELL	MORK RE DATA 2001	PORTS 01 Producing 10,070	Interval 10,088'	Comple 7/9/	țion Date
. Swabbed well off. . Tested 418 BO, O wat	er on 14/6	Position Product W FOR RI ORIGIN P B T D	EMEDIAL V NAL WELL	MMAN WORK RE DATA	PORTS Of Producing 10,070	NLY Interval	Comple 7/9/ g Depth	tion Date
. Swabbed well off. . Tested 418 BO, O wat	er on 14/6	Position Product W FOR RI ORIGIN P B T D	EMEDIAL V NAL WELL	WORK RE DATA 2001	PORTS Of Producing 10,070	Interval 10,088'	Comple 7/9/	tion Date
. Swabbed well off. . Tested 418 BO, 0 wat	er on 14/6	Position Product W FOR RI ORIGIN P B T D	EMEDIAL MAL WELL Oil Stri	WORK RE DATA 2001	PORTS 01 Producing 10,070	Interval 10,088'	Comple 7/9/ g Depth	tion Date
 Swabbed well off. Tested 418 BO, 0 wat Tested 418 BO, 0 wat C. R. Tilley F Elev. 264' G.L. 11,759 ing Diameter " forated Interval(s) 0,070-10,088* n Hole Interval 	er on 14/6	Position Product W FOR RI ORIGIN P B T D	EMEDIAL EMEDIAL NAL WELL 11,2 Oil Stri Produc Penn	Man WORK RE DATA 2001 ing Diamet 5-1/2 ing Forma	PORTS Of Ports Of Producing 10,070 fer	Interval 10,088'	Comple 7/9/ g Depth	tion Date
Swabbed well off. Tested 418 BO, 0 wat ressed by C. R. Tilley F Elev. 264' G.L. ing Diameter forated Interval(s) 0,070-10,088* n Hole Interval one	er on 14/6	Position Product W FOR R ORIGIN P B T D L RESULT Gas Pi	EMEDIAL EMEDIAL NAL WELL 11,2 Oil Stri Produc	man WORK RE DATA 2001 ing Diamed 5–1/2 ing Forma ing Forma KOVER Water P	PORTS Of Ports Of Producing 10,070 fer	Interval -10,988' Oil String GOR	Comple 7/9/ g Depth 11,1	tion Date 57 87 [†] s Well Potential
Swabbed well off. Tested 418 BO, 0 wat Swabbed well off. Tested 418 BO, 0 wat Swabbed well off. To start of the start of	er on 14/6	Position Product W FOR R ORIGIN P B T D L RESULT Gas Pi	EMEDIAL V EMEDIAL V NAL WELL 011 Stri O11 Stri Produc Penn S OF WOR roduction	man WORK RE DATA 2001 ing Diamed 5–1/2 ing Forma ing Forma KOVER Water P	PORTS 01 Producing 10,070 er tion(s) ian roduction PD	NLY Interval - 10,988' Oil String	Comple 7/9/ g Depth 11,1	tion Date /57
Swabbed well off. Tested 418 BO, 0 wat Search 418 BO, 0 wat Search 418 BO, 0 wat To search 418 BO, 0 wat Search 418 BO, 0 wat Search 418 BO, 0 wat To search 418 BO, 0 wat Search 418 BO, 0 wat To search 418 BO, 0 wat Search 418 BO, 0 wat	er on 14/6	Position Product W FOR R ORIGIN P B T D L RESULT Gas Pi	EMEDIAL EMEDIAL NAL WELL 11,2 Oil Stri Produc Penn S OF WOR roduction FPD 7	Man WORK RE DATA 2001 ing Diamet 3-1/2 ing Forma 1371 KOVER Water P B 12	PORTS 01 Producing 10,070 er tion(s) ian roduction PD	Interval -10,088' Oil String GOR Cubic feet/B 2,333	Comple 7/9/ g Depth 11,1	tion Date 57 87 [†] s Well Potential
Swabbed well off. Tested 418 BO, 0 wat ressed by C. R. Tilley F Elev. 264' G.L. ing Diameter torated Interval(s) 0,070-10,088* n Hole Interval Cest Date of Test efore rkover 3/15/64	er on 14/6	Position Product W FOR R ORIGIN P B T D L RESULT Gas Pi	EMEDIAL V EMEDIAL V NAL WELL 11,2 Oil Stri Produce Penn S OF WOR roduction FPD 7 792 I here	Man WORK RE DATA 2001 ing Diamet 5-1/2 ing Forma ing Forma KOVER Water P B 12	PORTS 0/ Producing 10,070 er m tion(s) ian roduction PD	Interval -10,088' Oil String GOR Cubic feet/B 2,333 1,895 formation given	Comple 7/9/ g Depth 11,1 3bl Gai	tion Date 57 187 s Well Potential MCFPD
Swabbed well off. Tested 418 BO, 0 wat Tested 418 BO, 0 wat Tested 418 BO, 0 wat C. R. Tilley F Elev. 264' G.L. 11,750 ing Diameter W forated Interval(s) 0,070-10,088* n Hole Interval One Test efore rkover 3/15/64 After rkover 5/21/64	er on 14/6	Position Product W FOR R ORIGIN P B T D L RESULT Gas Pi	EMEDIAL V EMEDIAL V NAL WELL 11,2 Oil Stri Produce Penn S OF WOR roduction FPD 7 792 I here	work re DATA 200' ing Diamen 5-1/2 ing Forma 5-1/2 Water P B 12 eby certify e best of r	PORTS 0/ Producing 10,070 er m tion(s) ian roduction PD	Interval -10,088' Oil String GOR Cubic feet/B 2,333 1,895 formation given	Comple 7/9/ g Depth 11,1 3bl Gai	tion Date 57 87 [†] s Well Potential
Swabbed well off. Tested 418 BO, 0 wat Dessed by C. R. Tilley F Elev. 264' G.L. 11,750 11,750 ing Diameter torated Interval(s) 0,070-10,088* n Hole Interval Cest Date of Test efore rkover 3/15/64 OIL CONSERVATION	er on 14/6	Position Product W FOR R ORIGIN P B T D L RESULT Gas Pi	EMEDIAL V EMEDIAL V NAL WELL 11,2 Oil Stri Oil Stri Produc Penn S OF WOR roduction FPD 7 7 792 I here to the Name Positi	Man WORK RE DATA 2001 ing Diamet 5-1/2 ing Forma ing Forma ing Forma ing Van KOVER Water P B 12 eby certify e best of r	PORTS 0/ Producing 10,070 er m tion(s) ian roduction PD	Interval -10,088' Oil String GOR Cubic feet/B 2,333 1,895 formation given re. Jan	Comple 7/9/ g Depth 11,1 3bl Gai	tion Date 57 187 s Well Potential MCFPD