STATE OF KANSAS STATE CORPORATION COMMISSION 130 S. Market, Room 2078 Wichita, KS 67202		K.A.R62-	API NUMBER 15-007-22230-00-00 LEASE NAME Lambert B				
nemia, KS 0/202		TYPE OR PR	WELL NUMBER 1				
		CE: Fill out	Coms. Div.	4260'	Ft. from S	Section L	i ne
	•	office within	3 0 4275.	990'	Ft. from E	Section L	ine
EASE OPERATOR Trans Pacific Oil Corporation				SEC. 5 TWP. 305 RGE. 13 (E) or (E)			
ooress 100 S. Main. Suite 200. Wichita. KS 67202				COUNTY Barber			
HONE (316 262-3596	OPERATORS	LICENSE NO.	9408	Date Wel	Completed		
haracter of Well	<u>0il</u>			Plugging	Commenced	3/22/02	
011, Gas, D&A, SWD,	Input, Water S	supply Well)		Plugging	Completed	3/26/02	
he plugging proposal	was approved	on <u>3/21/0</u> 2	2			(da	re)
Steve Midletor	<u> </u>			(KCC	District A	gent's Nam	.
s ACO-1 filed? Yes	if not,	is well log	attached?_	No			
roducing Formation _		Desth to	 1799 top	Batto	4799' t al	4800'	
how depth and thickn							
				•	•	Žω.≣	2
DIL, GAS OR WATER RE	CURUS			ASING RECOR	<u></u>	- iv	
•		بالماري بالماري بالماري الماري					
	ntent Surface	6' 310			Pulled out	\$ P.	
		0' 310 - 0' 4799			23/2,35	MCH 0, 2	NE STATE
	Surface				0'	TO 2	
escribe in detail th	Surface Production	0 4799	9 5-1/2"	4/99'	0' 23/2,35'	and flui	
escribe in detail the laced and the methodere used, state the	roduction manner in which or methods use character of	Ich the well sed in introd	vas plugge ucing it is	d, indication to the hole	23/2.35	mud fluit or other	d va plug
escribe in detail the laced and the methodere used, state the Bottom plug. Dump	roduction manner in which are methods used to 4550	ich the well sed in introd f same and d Put 5 sx	was plugge ucing it is epth plac on bottom.	d, indication to the hold od, from Cut pine	23/2.35	mud fiuit or other feet each Pulled to	plug 800'
escribe in detail the laced and the methoder of 10 sx gel & Pumped 7 sx gel and 1050 & pulled up to 1050 &	roduction manner in which or methods we character control of the state of the stat	. U' 4799 ich the well sed in introd f same and d Put 5 sx o Pulled to -still would TO sx ge 50	was piugge ucing it in epth piec on bottom. 330' try n't circ.	d, indication to the hole of from Cut pipe to break Pulled case Is & 50 s	23/2.35 15 ceen 16 ceen 17 ceen 18 ceen 19 ceen 19 ceen 19 ceen 19 ceen 19 ceen 10	pulled to ter-wouldness to the sent of the	800',
escribe in detail the laced and the method of the second plug. Dump plug of 10 sx gel & Pumped 7 sx gel and 1050 & pulled up to Pulled 16 jts out,	manner in who was a company of the second to 4550's and to	. 0' 4799 ich the well ised in introd f same and d Put 5 sx o Pulled to -still would 10 sx gel, 50 run tubing	was plugge- ucing it is epth plac on bottom. 330' try n't circ. Jo lbs. hu	d, indication of the hole of the pipe to break Pulled cases up @ 800'.	23/2.35 23/2.35 23/2.35 23/2.35 23/2.35 24/2.35 25/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'.	rud flui for ther Pulled to ter-wouldn Run tubing ment 3% ca 330', pump	800', t cir
scribe in detail the laced and the methoder used, state the Bottom pluq. Dump pluq of 10 sx qel & Pumped 7 sx qel and 1050 & pulled up to Pulled 16 jts out,	manner in who was a company of the second to 4550's and to	. 0' 4799 ich the well ised in introd f same and d Put 5 sx o Pulled to -still would 10 sx gel, 50 run tubing	was plugge- ucing it is epth plac on bottom. 330' try n't circ. Jo lbs. hu	d, indication of the hole of the pipe to break Pulled cases up @ 800'.	23/2.35 23/2.35 23/2.35 23/2.35 23/2.35 24/2.35 25/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'.	rud flui for ther Pulled to ter-wouldn Run tubing ment 3% ca 330', pump	800', t cir
escribe in detail the laced and the methodere used, state the Bottom pluq. Dump pluq of 10 sx qel & Pumped 7 sx qel and 1050 & pulled up to 1050 & pulled up to 1050 & pulled 10 jts out, comm cement 3% calcame of Plugging Cont	roduction manner in whole or methods we character control sand to 4550' k 50 sx cement i 12 sx halite to 800', pump wait 1.5 hrs, control tubin rector D.S. &	Lich the well is a introd of same and de Put 5 sx of Still would be still would be still would be sx qel, 50 run tubing lig out, wait is w. Well Servi	was plugge- ucing it is epth plac on bottom. 330' try n't circ. Jo lbs. hu	d, indication of the hole of the pipe to break Pulled cases up @ 800'.	23/2.35 23/2.35 23/2.35 23/2.35 23/2.35 24/2.35 25/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'. 26/2.300'.	rud flui for ther Pulled to ter-wouldn Run tubing ment 3% ca 330', pump	Pius 800', t cir in to Ic. 50 sx
escribe in detail the laced and the method ere used, state the Bottom pluq. Dump plug of 10 sx gel & Pumped 7 sx gel and 1050 & pulled up to 1050 & pulled up to 200 comm cement 3% calcomm cement 3% calcomm of Plugging Contact ddress P.O. Box 231	roduction manner in where the character control of the character contr	. 0' 4799 ich the well sed in introd Put 5 sx o Pulled to still would 10 sx gel, 50 run tubing b g out, wait W. Well Serv	yes plugger ucing it in epth plac on bottom. 330' try n't circ. U lbs. hu back to pl l hr & run icing. Inc	d, indication to the hole of from Cut pipe to break Pulled case ug @ 800'. tubing to	23/2.35 ag where the lf cemen feet to comm. Cemen cem	rud flui for ther Pulled to ter-wouldn Run tubing ment 3% ca 330', pump	Pius 800', t cir in to Ic. 50 sx
escribe in detail the laced and the method are used, state the Bottom pluq. Dump plug of 10 sx qel & Pumped 7 sx qel and 1050 & pulled up to the comm cement 3% calcomm cement 3% calcomm cement 3% calcomm of Plugging Contact deress P.O. Box 231	roduction manner in whole or methods we character control of the	. 0' 4799 ich the well sed in introd Put 5 sx o Pulled to Still would To sx qel, 50 run tubing b g out, wait W. Well Serv 67525	yes plugger ucing it in epth plac on bottom. 330' try of t circ. Jo lbs. hu back to pl l hr & run icing. Inc	d, indication to the hole of from Cut pipe to break Pulled case ug @ 800'. tubing to	23/2.35 ag where the lf cemen feet to comm. Cemen cem	rud flui for ther Pulled to ter-wouldn Run tubing ment 3% ca 330', pump	Pius 800', t cir in to Ic. 50 sx
escribe in detail the laced and the methodere used, state the Bottom pluq. Dump pluq of 10 sx qel & Pumped 7 sx qel and 1050 & pulled up to the laced and the laced are of Plugging Contact of Plugging Contac	roduction manner in whole or methods we character control of the	. 0' 4799 ich the well sed in introd Put 5 sx o Pulled to still would 10 sx gel, 50 run tubing b g out, wait W. Well Serv	yes plugger ucing it in epth plac on bottom. 330' try of t circ. Jo Ibs. hu back to pl l hr & run icing. Inc	d, indication of the hole of to break Pulled ca. Is & 50 s; ug @ 800'. tubing to	0' 23/2.35 ag where the lif ceen feet to cee where the cee with the c	pulled to ter-wouldn tubing ment 3% ca 330', pump ll to 280' 6901	800', t cir in to 50 sx
escribe in detail the laced and the method ere used, state the bottom pluq. Dump plug of 10 sx gel & Pumped 7 sx gel and 1050 & pulled up to the pulled 16 jts out, comm cement 3% calcomm cement 3% calcomm of Plugging Contact P.O. Box 231 AME OF PARTY RESPONSE TATE OF Kansas Joseph F. Strube	manner in who do manner in who do methods we character sand to 4550' to 50 sx cement in 12 sx halite to 800', pump wait 1.5 hrs, c. Pull tubin rector D.S. & t. Claflin, KS	. 0' 4799 ich the well sed in introd Put 5 sx o Pulled to still would 10 sx gel. 50 run tubing b g out, wait W. Well Serv 67525 SUNTY OF Bay	was plugge- pon bottom. 330' try n't circ. 00 lbs. hu back to pl hr & run icing. Inc rans Pacif	d, indication to the hole of from Cut pipe to break Pulled case is & 50 student to tubing to tubing to tubing to the first instance of the control of the co	0' 23/2.35 If coon if	and fluit or other feet would do not subing ment 3% ca 330', pump ll to 280' 6901	800', 800', 1n to
escribe in detail the laced and the method are used, state the Bottom pluq. Dump pluq of 10 sx qel & Pumped 7 sx qel and 1050' & pulled up the Pulled 16 jts out, comm cement 3% calculated and plugging Contact of Plugging Conta	manner in who do manner in who do methods we character sand to 4550 to 50 sx cement in 12 sx halite to 800', pump wait 1.5 hrs, c. Pull tubin rector D.S. & c. Claflin, KS sible for pluce to some first of the shore in contract of the shore in the shore	D' 4799 Ich the well Ich the well Ised in introd Put 5 sx of Pulled to Still would TO sx gel, 50 run tubing it g out, wait W. Well Serv 67525 SING FEES: To DUNTY OF Bay	was plugge- pon bottom. 330' try n't circ. 00 lbs. hu back to pl hr & run icing. Inc rans Pacif	d, indication to the hole of from Cut pipe to break Pulled case is & 50 student to tubing to tubing to tubing to the first instance of the control of the co	0' 23/2.35 If coon if	and fluit or other feet would do not subing ment 3% ca 330', pump ll to 280' 6901	800', 800', 1n to
escribe in detail the laced and the method ere used, state the Bottom pluq. Dump pluq of 10 sx qel & Pumped 7 sx qel and 1050' & pulled up to the pulled 16 jts out, comm cement 3% calcomm cement 3% calcomm of Plugging Contact P.O. Box 231 AME OF PARTY RESPONSED TATE OF Kansas Joseph F. Strube bove-described well, tatements, and material contact processes the contact pro	manner in whole or methods we character as and to 4550' to 50 sx cement in 12 sx halite to 800', pump wait 1.5 hrs, c. Pull tubin rector D.S. & the contract of the contract o	. 0' 4799 ich the well sed in introd fame and d Put 5 sx o Pulled to run tubing l q out, wait W. Well Serv 67525 SING FEES: T) DUNTY OF Bay lary sworn on ontained and t	was plugge- pon bottom. 330' try n't circ. 00 lbs. hu back to pl hr & run icing. Inc rans Pacif	d, indication to the hole of from Cut pipe to break Pulled case is & 50 straight to tubing to tubing to tubing to the above of the abov	0' 23/2.35 If coon if	and fluit or other feet would do not subing ment 3% ca 330', pump ll to 280' 6901	800', 800', 1n to
escribe in detail the laced and the method ere used, state the Bottom pluq. Dump pluq of 10 sx qel & Pumped 7 sx qel and 1050' & pulled up to the pulled 16 jts out, comm cement 3% calcomm cement 3% calcomm of Plugging Contact P.O. Box 231 AME OF PARTY RESPONSED TATE OF Kansas Joseph F. Strube bove-described well, tatements, and material contact processes the contact pro	manner in who de character con sand to 4550' 550 sx cement in 12 sx halite to 800', pump wait 1.5 hrs, con Pull tubin rector D.S. & Sible for Pluce in correct, so halite to horizontal tubin in the correct, so halite to horizontal tubin in the correct, so halite for pluce in correct, so halite for horizontal tubin in the correct for horizontal tubin in the corre	LICH THE WELL JECH THE WELL JECH THE WELL JECH THE WOLL JECH T	was plugge- pl	d, Indication to the hole of from Cut pipe to break Pulled calls & 50 Sing @ 800'. tubing to	0' 23/2.35 If coon if	Pulled to ter-wouldn tubing ment 3% can 330', pump 11 to 280' 6901	800', 800', 1n to
escribe in detail the laced and the method are used, state the Bottom pluq. Dump pluq of 10 sx qel and 1050 & pulled up to Pulled 16 jts out, comm cement 3% calcame of Plugging Contact Address P.O. Box 231 AME OF PARTY RESPONSIBLE TATE OF Kansas Joseph F. Strube bove-described well, tatements, and mather same are true and	manner in whole or methods to character control of the control of	D' 4799 Ich the well Ised in introd Put 5 sx (Pulled to Still would TO sx gel, 50 run tubing by Well Serv 67525 ING FEES: To DUNTY OF Bay MILL State of Kansas 4/13/03	was piuggeueing it in piac on bottom. 330' try n't circ. 30 lbs. hu lock to pl hr & run icing. Inc rans Pacif rton (signature (Address)	d, indication of the hole of to break Pulled carling & 50 Sing & 800'. tubing to	23/2.35 19 where the life country of the country o	Pulled to ter-wouldn tubing ment 3% can 330', pump 10 280' 6901	sort sort sort sort sort sort sort sort
escribe in detail the laced and the method are used, state the Bottom pluq. Dump pluq of 10 sx qel and 1050 & pulled up to pulled 16 jts out, comm cement 3% calcement 3% calcement 3% calcement 5. Box 231 AME OF PARTY RESPONSE TATE OF Kansas Joseph F. Strube bove-described well, tatements, and mathematical are true and statements.	manner in who de manner in who de methods to defend to 4550 to 50 sx cement in 12 sx halite to 800', pump wait 1.5 hrs, c. Pull tubin tractor D.S. & to 1.5	D' 4799 Ich the well Ised in introd Put 5 sx (Pulled to Still would TO sx gel, 50 run tubing by Well Serv 67525 ING FEES: To DUNTY OF Bay MILL State of Kansas 4/13/03	was piuggeueing it in piac on bottom. 330' try n't circ. 30 lbs. hu lock to pl hr & run icing. Inc rans Pacif rton (signature (Address)	d, Indication of the hole of to break Pulled carling & 50 Sing @ 800'. tubing to tubing to provide the hole of the	23/2.35 19 where the life country of the country o	Pulled to ter-wouldn tubing ment 3% can 330', pump 10 280' 6901	Plus 800', 1n to 1c. 50 sx, pump (

(cont.) 25 sx comm cement. Pulled to 40', circulate cement to surface.

OK

15-007-22230-0000

Trans Pacific Oil Corporation 410 One Main Place Wichita, Kansas 67202

SEP 2 5 1990

FROM CONFIDENTIAL

DRILLERS LOG

1 Lambert "B" W 1/2 NE NE 5-30-13W Barber County Kansas

Spud Date: 03-13-89 Comp. Date: 03-25-89

0 - 950'950-1980' 1980-2520' 2520-3060' 3060-3645 3645-4160' 4160-4433 4433-4540' 4540-4649' 4649-4800' 4800-

Shale Shale & Lime Shale Lime & Shale Chert Shale & Lime

Surface Pipe:

Ran 8 jts 24# 8 5/8" Set @310'

Cemented w/195 SXS 60/40 POZ 3% CC 2% GEL

Ran 117 jts 5 1/2" Casing Set @4799' Cemented w/125 SXS 60/40 POZ Production Casing:

5-24-89 Wichita, Kansas

AFFIDAVIT

RTD

STATE OF KANSAS COUNTY OF SEDGWICK

Alan D. Banta of lawful age does swear and state that the facts and statements herein are true and correct to the best of his knowledge.

SONDRA J. FOLLIS NOTARY PUBLIC

Subscribed and sworn to before me this 27th day of April 19 89

My Commission Expires:

Notary Public

Sondra J. Follis