	163-03,527-00 01
STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15-163-03527- URIGINAL
RECOMPLETION FORM	©unty Rooks
ACO-2 AMENDMENT TO WELL HISTORY	12 KGG
Operator: License # 06854	2970 Ft North from Southeast Corner of Section
Name BP Exploration	2310 Ft West from Southeast Corner of Section
Address P. O. Box 4587	(Note: Locate well in section plat below)
City/State/Zip Houston, Texas 77210	Lease Name <u>Desbien</u> Well / 2
	Field Name Marcotte Pool
Purchaser Mobil	Name of New Formation
Operator Contact Person Harvey J. Dupuy Phone (713) 552-8836	Elevation: Ground <u>2221</u> KB <u>2226</u> Section Plat
Designate Type of Original Completion	5280
New Well Re-Entry Workover	4950 4620
X 011       _ SWD       _ Temp Abd         _ Gas       _ Inj       _ Delayed Compage	
	3630 3630
Attor Till	精術 (
Date of Original Completion:	1 1300
	ION DIVISION 1320 Kansas QV 990
11/16/88 1/10/89	Kansas RK 990 660 330
Completed NEW TD 3805'	
Designate Type of Recompletion/Morkover:	25.20 25.20
X Deepening Delayed Completion	
Plug Back XXX Re-perforation	K.C.C. OFFICE USE ONLY
XXX INSTALLED LINER	F _ Letter of Confidentiality Attached     C   Wireline Log Received
Conversion to injection/Disposal	CDrillers Timelog Received
is recompleted production:	Distribution    NCC SWD/Rep NGPA
Commingled; Docket No.	KGS Plug Other (Specify)
Dual Completion; Docket No.	
X Other (Disposal or Injection)? All production is from a common	(4)
source of supply.	
INSTRUCTIONS: This form shall be completed in tri	plicate and filed with the Kansas Corporation Commission,
200 Colorado Derby Building, Wichita, Kansas 6/202,	within 120 days of the recompletion of any well. Rules wo of this form will be held confidential for a period of
112 months if requested in writing and submitted wit	h the form. See rule 82-3-107 for confidentiality in
excess of 12 months. One copy of any additions	al wireline logs and driller's time logs (not previously it ACO-4 prior to or with this form for approval of
commingling or dual completions. Submit OP-4 wi	th all plugged wells. Submit CP-111 with all temporarily
abandoned wells. NOTE: Conversion of wells to eithe	r disposal or injection <u>must</u> receive approval before use;
submit form U-1.	
All requirements of the statutes, rules and regulat	ions promulgated to regulate the oil and gas industry have re complete and correct to the best of my knowledge.
been fully compiled with and the statements herein a	
Signature C. E. Strong In	Petroleum Engineering Title Supervisor (East) Date 6/19/89
C. E. Strange 6 / Subscribed and sworn to before me this 19th	day of <u>June</u> 19 <u>89</u>
	Date Commission Expires 3-18-92
for the war war and the same of the same o	
KATHLEEN A. LOVELY Notary Public State of Texas Comp. Explore 3-18-22	FORM ACC-2 5/88

perator Name	BP Exploration		Lease Name	Desbi	en Well #2
ec 12 Tw	p 10 <b>5</b> Rge 20	East West	County	Rooks	
		RECOMPLETED FORMA	TION DESCRIPTION	DN:	
		X_ Log	Sample		
	Name			Тор	Bottom
	Arbuckle			3757	NDE
*See Remark	:s	ADDITIONAL CEMENT	ING/SQUEEZE RE	CORD	
Purpose:	Depth Top Bottom	Type of Ce	ment /	Sacks Used	Type & Percent Additives
Perforate X Protect Cas Plug Back TI X Plug Off Zoo	D	Class	A	235	2% Econolite, 75% Hobad 75% Habacl 322
shots Per Foot	PERFORATION R Specify Footage Interval Perf	of Each   orated	(Amount	and Kind of HCL	ment Squeeze Record Material Used) 2 gal. HAI-85 Inhibitor
4-120°	3758-61	1300	9d1 15% FE	NOID W/ I/	Z yar. nar-os imitortor
4-120°	3/58-61	1360	ya 1 1 2 % FE	7015 11/1	Z yar. nar-os innibitor
:3805			941 13% FE		Z gar. nar-os innibitor
3805	Plug Type	TUBING RE	CORD:		
3805	Plug Type  Set At 3541	TUBING REC	CORD:	Was Lin	ner Run? X Y N
3805 2 7/8 a of Resumed (Pro	Plug Type  Set At 3541  oduction,) Disposal or	TUBING REC	CORD:	Was Lin	
e <u>2 7/8</u>	Plug Type  Set At 3541  oduction,) Disposal or	TUBING REC	σοκο: - - - -/10/89 -/οιι168	Was Lie	ner Run? X Y N

Remarks: A 252' long (4 1/2", J-55, 10.5#) liner was welded together and set in the hole. The bottom is at 3805. The liner was cemented in place and perforated as noted in the perforation record above. The liner and cement also plug off the previous production interval from 3599-3674.