CONSERVATION DIVISION Wichita, Kansas

SIDE TWO ACO-1 WELL HISTORY										
OPERATOR PV Properties LEASE SHOWALTER SEC. 26 TWP. 21 RGE. 13										
FILL IN WELL INFORMATION AS REQUIRED: WELL NO. #1 Show all important sones of perceity and contents thereof; cored intervals, and all drill-stem tests, in-										
cluding depth Interval	tested, cushlon us	ed, time tool op	en, flowing and	shut-in pressur	ols, and all drill-stem tests, in- hut-in pressures, and recoveries.					
	F DO DESTRIPTION, C			ТОР	+	воттом	NAME	<u>.</u>	DEPTH	
Check if no Drill Stem Tests Run., Sand Shale & Red Bed Anhydrite Shale & Shells Lime & Shale				0 205 708 732 1125		205 708 732 1125 3775	Anhy 708 Heebner Brn Lime Lans K/C Arbuckle R.T.D.	3183 3311 3327	(-1793)	
	• •	•		1	.			. ,		
DST #1 3354-34 Times: 45-45 Blow: 3" bui Recovery: 120 fet 1SIP: 343 IFP: 68-68 DST #2 3669-30 Times: 20-45 Blow: We=k, 6 blow of Recovery: 10	th	. 1.								
ISIP: 45		45								
DST #3 3679-3687 Times: 45-45-45-45 Blow: Weak building to fair 1st open, so 2nd open Recovery: 120' Gas and 50' gas cut mud oil specks ISIP: 108 FSIP: 63						•				
					1					
									•	
If additional	space is r	eeded us	e Page 2,	Side 2						
Report of all string	set — surface,	intermediate,	production, et	. CASING	REC	ORD (Ner	w) or (Used	1)		
Purpose of string	Sixo hole drilled	Sixe casing set (in O.D.)	Weight lbs/ft.	Setting depth	7	Type coment	Sacks	Тур	e and percent additives	
Surface	12411	8-5/8!		4081	50/	50 P <u>0Z</u>	400	2% 0	Gel. 3% CC	
-								T		
		 	-				-			
								 		
		<u> </u>								
` <u> </u>		PERFORATION RECORD								
Top, ft.	attom, ft.	Sacks of		Shots	per ft	·	Size & typo	<u> </u>	opth interval	
;	TUBING RECO	DRD				.	1			
Size	lefting depth	Packer	set at							
,		ACID, FRACT	URE, SHOT,	CEMENT SQ	UEEZ	E RECORD		!	· · · · · · · · · · · · · · · · · · ·	
Amount and kind of material used								Depth Interval treated		
					* A					
								 		
					no numnino em litt etc 1					
Date of first production	ng, pumping, gas lift, etc.)				Gravity					
Estimated Production -I.	P.	ы	Gas bis.		MCF	Water %	bbls.	as-oll rati	CFPB	
Disposition of gas (vented, used on leaso or sold)										

SIDE TWO (Page Two)

ACO-1 WELL HISTORY

OPERATOR PV Properties. Inc. LEASE NAME SHOWALTER #1 SEC. 26 TWP. 21 RGE. 13

FILL IN WELL LOG AS REQUESTED Show all Important xones of porosity and contents thereof; cored intercluding depth interval tested, cushion used, time tool open, flowing and	SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.			
FORMATION DESCRIPTION, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH
DST #4 3687-3703 Times: 45-45-45-45 Blow: Weak building to strong both opens Recovery: 480' Gas, 90' oil cut mud ISIP: 235 FSIP: 157	5			
DST #5 3703-3726 Times: 45-45-45-45 Blow: fair on both opens Recovery: 180' gas, 60' gassy mud, very oil cut ISIP: 383 FSIP: 285	slightly			
DST #6 3723-3744 Times: 45-45-45-45 Blow: None Recovery: 70' Gas Cut Thin Mud ISIP: 1027 FSIP: 940 IFP: 68-78 FFP: 88-88			-	
	٠.			
;			-	
			·	
			,	
			,	
÷ *		STATE COR	RECEIVED PORATION COMMISSION	
		DE	C 2 9 1982	
		CONSEC Wi	VATION DIVISION IIIIA. Kansas	