FORM NO	479					Page 8
		DRILLING	AND COMPLE	TION HISTO	RY	
LEASE_	BURTON FLAT UNIT			WELL NO5		
FIELD.	Burton Flat - Morrow			DATE CONPLETED		
OPR:	Monsanto Co.					
	DATE		WORX	DONE		
	973					
9/20		Opened on 48/64" c In 3 Hrs. flowing Put thru seperator @ 10 P.M. Seperato @ 7:00 this AM flo Past 9 Hrs. well m Flowing to clean.	wtr & 2.52 MMCF @ 9:30 PM on 2 r pressure 40 p wing 1.89 MMCF	' on 48/64" cho 4/64" choke; si, TP 500 psi on 24/64" chok	w/ 1.89 e w/ 500	MMCF;
9/21		32/64" choke, TP 2 16봋 Hrs; Wtr is 6	10 psi, 1.2 MMC 8 M ppm Chlorid	F; Made 20 Bb es.	ls. Cond	. & 35 BW in
9/22		Flowing 960 MCFPD, 12 Hrs.	32/64" choke, 1	150/175 psi FTF	?; 18 BW	& 8 BC in
9/23		Flowing 1.1 MCFPD v 14 Hrs.	v/ 185 to 200 F	IP, 32/64" chok	te, 37 BW	+ 7 BO in
9/24		Shut in; Will blow	v down.			
9/25 9/26		24 Hr. SITP 2800 ps 300 psi; Made 15 BU	√ & 8 BC in 10 I	Hrs.	-	
		19/64" choke, 1.00 Made 8 BW & 6 BC ir	$3\frac{1}{2}$ Hrs.			
9/27		12/64" choke, TP 3 SD overnite; Wtr ta	75 psi, 285 MCF ank full; will h	; Made 5 BC & naul wtr & oper	38 BW in well th	15 Hrs; is AM.
9/28		15 Hr. SITP 1850 p: Last night TP 100 p	si; Opened on 32 osi, 550 MCF mal	2/64" choke unl king Wtr & Cond	loading W 1.	Itr & Cond.;
9/29		SI; Before SI flow unloading lots of w & take 4 Point test	wtr & condensate	hoke, TP 50 psi e to pit; Will	i, 278 MC L leave S	F, still I over weekend
9/30 10/1		S.I.; Prep to take	4 Point test.			
10/2	2	72 Hr. SITP 1965 p <u>Choke</u> 5/64 6/64 10/64 Now unloading wtr & Will try to flow ho	FTP 1548 1000 Well died; condensate to	Rate 200 MCF 400 MCF pit;		
10/3	5	Flowing 400 MCF on Will regulate back			ding Wtr	& Condensate;
10/4	ł	Yesterday AM well f Logging up trying t			24 Hrs;	Well S.I.
10/5		S.I.				
10/	6	S.I.				
10/	7	S.I.				

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