FLUID	SAMPL	E DATA	D	ote 9-1	6-80	Ticket Number	754022		egal L	=
Sampler Pressure		P.S.I.G. (at Surface Ki	ind - ODE	N HOLE	Halliburto	BROWNF]	TEID	Location	HONEY SUCKLE
Recovery: Cu. Ft. (of	D.S.T. OPE	N HULE	Location			23	
cc. Oil		<u></u>		MD	HARVILL		MR. ST		١	- 5
cc. Wate	r			ester MK.	HARVILL	Witness		CMVIVI	20	읽
cc. Mud			b	rilling CUT	CO DDIIII	NG COMPANY	# 3	bj	SEC.	ž m
	uid cc		<u> C</u>	Ontractor					2	a a
Gravity	• <i>,</i>	API @	°F.	EQL	IPMENT	& HOLE pifcamp	DATA			1
Gas/Oil Ratio			u. ft./bbl. Fo	ormation Tested					1 1	ļ
	RESISTI	VITY CHLO	TCAIT	levation		918' GL		Ft.	2084 185	1
	_		IN	et Productive In	tervol	otary Kell	Puchin	Ft.	[~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1
Recovery Water		•F	1.7	II Depths Measu	0		y busiling			
Recovery Mud	@	•F	1 '	otal Depth	7	950' - 7/8"		Fĭ.	35.	
Recovery Mud Filts	rate @		ppm <i>N</i>	Nain Hole/Casin	,	COL	2.50"		F	
Mud Pit Sample	@	°F1		rill Collar Lengt			3.826"			<u>¥</u>
Mud Pit Sample Fi	ltrate@	•F	_non i	rill Pipe Length			<u> </u>	Ft.		Z
- Janpie 77				acker Depth(s)				Ft.		١
Mud Weight	9.4	vis31	sec. D	epth Tester Val	/ <u>e</u>				1	
TYPE	AMOUNT	_	Depth Back		Surface 8	/64" Bott	om ike 3/4"]
Cushion		Ft.	Pres. Valve		Choke 8	/ 04	KE 3/ 4		1	Test No.
	_							-	Field	<u>چ</u> ک
Recovered	Feet	of							28	
								From		
Recovered	Feet	ot								
	F	_£						Tester		i I
Recovered	Feet	OT								
	F4	-1						Valve	E	
Recovered	Feet	OT						ò	15	1
1	Feet	~f							WILDCAT	
Recovered] -	2
SFF	PRODUCTIO	N TEST DAT	TA SHEET	ATTEMPTE	D TO TEST	FROM 9750	' TO 995	0'		Tested Intervo
Remarks SEL	- 1 10000111						-			3
ļ]	<u> </u>
										[]
									Cour	
									_₹ '] }
									\ 	
									-LEA	, ,
	Gauge No.	7653	Gauge No.	7652	Gauge No.		TiA (00:00-24			ł
TEMPERATURE	n-4.	- Ft.	Depth:	Ft.	Depth:	Ft.		.00 1113.7		1
	Depth:								4	
		4 Hour Clock		24 Hour Clock		Hour Clock	Tool		1	
Est. •F.			Blanked Off	YES YES	Blanked Off	Hour Clock	Opened		-	E
Est. •F.		4 Hour Clock	Blanked Off				Opened Opened		-	₹
Est. °F. Actual °F.		24 Hour Clock 10				ssures	Opened Opened Bypass	Computed		0
	Blanked Off	24 Hour Clock 10		YES			Opened Opened Bypass Reported	Computed	-	0
	Bianked Off Press	24 Hour Clock NO sures	Pre	YES ssures	Pres	ssures	Opened Opened Bypass	Computed		0
Actual °F.	Bianked Off Press	24 Hour Clock NO sures	Pre	YES ssures	Pres	ssures	Opened Opened Bypass Reported		State	0
Actual °F.	Blanked Off Press	24 Hour Clock NO sures Office	Pre- Field	SSURES Office	Pres Field	ssures Office	Opened Opened Bypass Reported		State	0
Actual °F. Initial Hydrostatic To Flow Initial	Blanked Off Press	24 Hour Clock NO sures Office	Pre- Field	YES ssures	Pres Field	ssures Office	Opened Opened Bypass Reported]	0
Actual *F. Initial Hydrostatic Flow Initial Final Closed in	Blanked Off Press	24 Hour Clock NO sures Office	Pre- Field	SSURES Office	Pres Field	ssures Office	Opened Opened Bypass Reported]	0
Actual *F. Initial Hydrostatic Flow Initial Final Closed in Initial Final Final	Blanked Off Press	24 Hour Clock NO sures Office	Pre- Field	SSURES Office	Pres Field	ssures Office	Opened Opened Bypass Reported		NEW	0
Actual *F. Initial Hydrostatic Flow Initial Final Closed in Flow Initial Final Closed in Closed in	Blanked Off Press	24 Hour Clock NO sures Office	Pre- Field	SSURES Office	Pres Field	ssures Office	Opened Opened Bypass Reported		NEW	. C
Actual *F. Initial Hydrostatic Flow Initial Final Closed in Property Flow Initial Closed in Closed in Final Closed in Final	Blanked Off Press	24 Hour Clock NO sures Office	Pre- Field	SSURES Office	Pres Field	ssures Office	Opened Opened Bypass Reported		NEW	0
Actual *F. Initial Hydrostatic Plantial Final Closed in Plantial Final Closed in Plantial Final Closed in Plantial Final Closed in Plantial Final	Blanked Off Press	24 Hour Clock NO sures Office	Pre- Field	SSURES Office	Pres Field	ssures Office	Opened Opened Bypass Reported]	0
Actual *F. Initial Hydrostatic Flow Initial Final Closed in Property Flow Initial Final Closed in Property Flow Initial Final Closed in Closed in Closed in Closed in Closed in Closed in	Blanked Off Press	24 Hour Clock NO sures Office	Pre- Field	SSURES Office	Pres Field	ssures Office	Opened Opened Bypass Reported		NEW MEXIC	0
Actual *F. Initial Hydrostatic Flow Initial Final Closed in Property Initial Closed in Property Initial Final Closed in Property Initial Final Final Final Final Final Final Final	Blanked Off Press	24 Hour Clock NO sures Office	Pre- Field	SSURES Office	Pres Field	ssures Office	Opened Opened Bypass Reported		NEW MEXIC	0