FLUID	SAMPLE	R DATA		Date 12-	12-69	Ticket Number	10084	2	Legal L Sec T
ampler Pressure			1	Kind of Job OPE	N HOLE	Halliburto District	n LOVIN	CTON	1 Location - Twp Rng.
Recovery: Cu. Ft. G cc. Oil					JUNEAU	District	DO V III	GION	ا وَقُ
cc. Wate					HARTLEY	Witness	MR. W	HITE	
cc. Mud				Drilling					10-225
	iid cc			Contractor W.				DR S	
Gravity	·	API @	°F.			& HOLE	DATA		- 2
Gas/Oil Ratio			u. ft./bbl.	Formation Tested		racy Sand 076	-	Ft.	7E
	RESISTIV	UTV CUI	1	Net Productive In	•			Ft.	11 1
	RESISTIV	CON	DRIDE	All Depths Measu	red FromR	otary Tabl	e		
Recovery Water	@	°F		Total Depth	3	475		Ft.	
Recovery Mud			1	Main Hole/Casin	j	_7/8 20I.D	2 2511	· · · · · · · · · · · · · · · · · · ·	
Recovery Mud Filtre				Drill Collar Leng Drill Pipe Length	· _	7781.D			
Mud Pit Sample Mud Pit Sample Fil	@		1	Packer Depth(s)		335			
wua Pit Sampie Fii: Wud Weight	trote @	9.9 vis		Depth Tester Val		308		Ft.	11 1
TYPE	AMOUNT		Depth Back		Surface	Bott	om]
Cushion			Pres. Valve		Choke 1	" Adj. Cho	ke 5/8"		-[]
-	00 =		1		<i></i>				Field Area
Recovered 1	.00 Feet	of salty n	uud					\Xeo	8 2
Recovered	Feet	of					· .	From	
TCCOVETCO	, , , , , ,								
Recovered	Feet	of						Tester	E
								5	
		_							.
Recovered	Feet	of	· · · · · · · · · · · · · · · · · · ·					Valve	RAN
Recovered			·					JIVe	EXPERANZA
Recovered Recovered	Feet Feet							- e	-1
Recovered	Feet	of		flow with a					-1
Recovered • Remarks Open	Feet	of : 123 minu	te first	flow with a	a weak blo	w decreasi	ng to a	very .	-1
Recovered • Remarks Open	Feet	of : 123 minu	te first		a weak blo	w decreasi	ng to a	very .	ERANZA DELEWARE
Recovered Remarks Open weak blow	Feet ned tool for v in 30 min	of : 123 minum nute, cont	te first	flow with a	a weak blo	w decreasi	ng to a	very For 119	DELEWARE
Recovered Remarks Open weak blow	Feet ned tool for v in 30 min	of : 123 minum nute, cont	te first	flow with a	a weak blo	w decreasi	ng to a	very For 119	DELEWARE
Recovered Remarks Open weak blow	Feet ned tool for v in 30 min inal closed	of : 123 minum nute, cont	te first	flow with a	a weak blo	w decreasi	ng to a	very For 119	-1
Recovered Remarks Open weak blow minute fi	Feet ned tool for v in 30 mir inal closed	of : 123 minum nute, cont	te first	flow with a	a weak blo	w decreasi	ng to a	very For 119	DELEWARE
Recovered Remarks Open weak blow minute fi	Feet ned tool for v in 30 mir inal closed IONS.	of 123 minumute, cont	te first inued ver	flow with a ry weak thro	a weak blo	w decreasi	ng to a d tool f OF ANCHO	very For 119	DELEWARE county
Recovered Remarks Open weak blow minute fi	Feet ned tool for in 30 min inal closed IONS. GING Gauge No. 16	of 123 minumute, cont in pressi	te first- inued ver ure. CHA	flow with a	a weak blo oughout fl	w decreasi	ng to a d tool f OF ANCHO	very For 119	DELEWARE county
Recovered Remarks Open weak blow minute fi PERFORATI * PLUG	Feet ned tool for v in 30 min inal closed IONS. GING Gouge No. 16	of 123 minus nute, cont in press 336 467 Ft.	te first inued ver	flow with a ry weak thro ARTS INDICAT	a weak blo oughout fl TE PARTIAL Gauge No.	w decreasi	ng to a d tool f OF ANCHO	very For 119 OR	DELEWARE County EDDY
Recovered Remarks Open Weak blow minute fi PERFORATI * PLUGO TEMPERATURE	Feet ned tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 34	of 123 minute nute, cont in pressi 136 467 Hour Clock	te first- inued ver ure. CHA	flow with a ry weak thro ARTS INDICAT 35 3471 24 Hour Clock	a weak blo oughout fl TE PARTIAL Gauge No.	w decreasi ow. Close PLUGGING	ng to a d tool f OF ANCHO TH Tool Opened 11	very For 119 OR ME A.M. 1:25×R**	DELEWARE County EDDY
Recovered Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F.	Feet med tool for y in 30 min inal closed IONS. GING Gauge No. 16 Depth: 34 Blanked Off No.	of 123 minute 1 in pression of the control of the	inued ver inued ver ure. CHA Gauge No. Depth:	flow with a ry weak through the second secon	a weak blo bughout fl FE PARTIAL Gauge No. Depth:	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO Tiv Tool Opened 11 Tool	very For 119 OR ME A.M. 1:25xRxxx	DELEWARE County EDDY
Recovered Remarks Open weak blow minute fi PERFORATI * PLUG	Feet ned tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 34 Blanked Off No. Press	of 123 minute 1 in pression 336 467 Ft. 2 Hour Clock 5 sures	inued ver ure. CHA Gauge No. Depth:	flow with a ry weak through the second of th	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO TH Tool Opened 11 Tool	very For 119 OR ME A.M. 1:25×R**	DELEWARE County EDDY
Recovered Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F.	Feet ned tool for v in 30 mir inal closed IONS. GING Gauge No. 16 Depth: 34 Blanked Off No. Press	of 123 minut nute, cont in pressi 336 467 Ft. 2 Hour Clock oures Office	Gauge No. Depth: Blanked Of	flow with a ry weak through the resures of fice	a weak blo bughout fl FE PARTIAL Gauge No. Depth:	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO Th Tool Opened 11 Tool Closed 1;	very For 119 DR ME A.M. 1:25×R** ×*** 25 P.M	DELEWARE County EDDY
Recovered Remarks Open weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F.	Feet med tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 34 12 Blanked Off No Press Field 1790	of 123 minute 123 minute 1 in press 1	inued ver ure. CHA Gauge No. Depth:	flow with a ry weak through the second of th	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported	very For 119 PR A.M. 1:25xR** 25 P.M. Computed	DELEWARE County EDDY
Recovered Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F.	Feet ned tool for v in 30 mir inal closed IONS. GING Gauge No. 16 Depth: 34 Blanked Off No. Press	of 123 minut nute, cont in pressi 336 467 Ft. 2 Hour Clock oures Office	Gauge No. Depth: Blanked Of	flow with a ry weak through the second of th	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported Minutes Minutes 120	very For 119 OR ME A.M. :25xRxx xxxxx :25 P.M Computed Minutes ———————————————————————————————————	DELEWARE County EDDY
Recovered Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F.	Feet med tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 36 Press Field 1790 115	of 123 minute 124 minute 125 minute 126 cont 136 cont 136 cont 137 co	Gauge No. Depth: Blanked Of	flow with a cy weak thrown the cy weak thrown thrown the cy weak thrown	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported Minutes ———	very For 119 OR ME A.M. :25xRxx :25 P.M. Computed Minutes ——	DELEWARE County EDDY
Recovered Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F. Initial Hydrostatic [Initial Final Closed in Ligital Inc.)	Feet med tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 36 Press Field 1790 115 138	of 123 minute 124 minute 1 in press 1	Gauge No. Depth: Blanked Off Field 1777	flow with a cy weak thrown the cy weak thrown thrown the cy weak thrown thro	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported Minutes Minutes 120	very For 119 OR ME A.M. :25xRxx xxxxx :25 P.M Computed Minutes ———————————————————————————————————	DELEWARE County EDDY Stote
Recovered Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F. Initial Hydrostatic Final Closed in Initial Final	Feet med tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 36 Press Field 1790 115 138	of 123 minute 124 minute 1 in press 1	Gauge No. Depth: Blanked Off Field 1777	flow with a cy weak thrown the cy weak thrown thrown the cy weak thrown thro	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported Minutes Minutes 120	very For 119 OR ME A.M. :25xRxx xxxxx :25 P.M Computed Minutes ———————————————————————————————————	DELEWARE County EDDY Stote
Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F. Initial Hydrostatic Flow Initial Final Closed in Closed in Closed in	Feet med tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 36 Press Field 1790 115 138	of 123 minute 124 minute 1 in press 1	Gauge No. Depth: Blanked Off Field 1777	flow with a cy weak thrown the cy weak thrown thrown the cy weak thrown thro	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported Minutes Minutes 120	very For 119 OR ME A.M. :25xRxx xxxxx :25 P.M Computed Minutes ———————————————————————————————————	DELEWARE County EDDY Stote NEW
Recovered Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F. Initial Hydrostatic Flow Initial Closed in Closed in Initial Closed in Initial Closed in Initial	Feet med tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 36 Press Field 1790 115 138	of 123 minute 124 minute 1 in press 1	Gauge No. Depth: Blanked Off Field 1777	flow with a cy weak thrown the cy weak thrown thrown the cy weak thrown thro	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported Minutes Minutes 120	very For 119 OR ME A.M. :25xRxx xxxxx :25 P.M Computed Minutes ———————————————————————————————————	DELEWARE County EDDY Stote NEW
Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F. Initial Hydrostatic Initial Final Closed in Proposed Closed in Flow Initial Final Closed in Flow Initial Final Final Final Final	Feet med tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 36 Press Field 1790 115 138	of 123 minute 124 minute 1 in press 1	Gauge No. Depth: Blanked Off Field 1777	flow with a cy weak thrown the cy weak thrown thrown the cy weak thrown thro	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported Minutes Minutes 120	very For 119 OR ME A.M. :25xRxx xxxxx :25 P.M Computed Minutes ———————————————————————————————————	DELEWARE County EDDY Stote NEW
Remarks Open Weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F. Initial Hydrostatic Initial Final Closed in Final Closed in Initial Final Closed in Initial	Feet ned tool for y in 30 mir inal closed IONS. GING Gauge No. 16 Depth: 32 12 Blanked Off No. Press Field 1790 115 138 1733	of 123 minute 124 minute 1 in press 1	Gauge No. Depth: Blanked Off Field 1777	flow with a cy weak thrown the cy weak thrown thrown the cy weak thrown thro	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported Minutes Minutes 120	very For 119 OR ME A.M. :25xRxx xxxxx :25 P.M Computed Minutes ———————————————————————————————————	DELEWARE County EDDY Stote
Remarks Open weak blow minute fi PERFORATI * PLUG TEMPERATURE Est. 106 °F. Actual °F. Initial Hydrostatic Initial Flow Closed in Property of the colored in property of the colored in property of the colored in closed	Feet med tool for v in 30 min inal closed IONS. GING Gauge No. 16 Depth: 36 Press Field 1790 115 138	of 123 minute nute, continue 1 in pressi 336 467 Ft. 2 Hour Clock 5 Sures 0ffice 1796 122 136 1664	Gauge No. Depth: Blanked Off Field 1777	flow with a ry weak through the ry was a ressures Office 1771 * 1662	a weak blo bughout fl FE PARTIAL Gauge No. Depth: Blanked Off Pres	w decreasi ow. Close PLUGGING Ft. Hour Clock	ng to a d tool f OF ANCHO The Tool Opened 11 Tool Closed 1: Reported Minutes — 120	very For 119 OR ME A.M. :25xRxx xxxxx :25 P.M Computed Minutes ———————————————————————————————————	DELEWARE County EDDY Stote NEW