WT-NM Dickinson "A-34" #2 Province Lease-Tract-Well No.						Denton-Devonian Field-Pool-Producing Zone						Lea, New Mexico County State												
	Prov	vince									0		Field-	P001	Produ	cing 20	<u>ше</u> 				JOINT			
							1		ION TI		Depth			1			-			T				
Depth		Deviatio	<u>a</u> [	Depth	Dev	Deviation		Depth		Deviation			Deviation		Depth		ion	Make	RL. Thd. or Shear Pin		Weight To Shear		Depth Set	
2	00	1/2	<u>L</u>	525	1		7060		_3/4		8975		1호	_роц		3/4		11720	حتبت مصرحه ز	-3/4				
15	50	3/4		20	1/	2	7250	<u> </u>	_3/4		9195		1	<u>105</u>		_1글		11935		-3/4		_		
21	73	1/2	5	210	/	<u>′4</u>	7350		12		9315		1	107		1호		12075						
_32	00_	1/2	_5	<u>380</u>		È	751	<u> </u>	1/4		9535		1歳	108		_1/4		12189		-3/4				
_34	20	3/4	5	20	1/	2	272	2	1/4		9680		1	סנק	•	14	-	12380		-1/1				
_38	40	1		310	_ 3/	4	805		_1/2		9785		1 3/4	<u>_h</u>		14	-	1243		-1/2 -1/2				
	28 -	11		150		<u>//</u>	_		- <u>1</u> ‡		9910	_	<u>_3/4</u> 1 <del>3</del>	<u>_p13</u>		_3/4		12540	<u> </u>	-1/4				
_	78	2		420	_ _3/		858		15	····-	10250		3/1	ענו_ 116		2 1 <del>ਫ</del> ਼ੇ								
_45	08	2	6	790	1/	2	888	<u> </u>		שס	REFER		<u></u>	_	12	12-			<u>.</u>					
								"D	aily Dr	illin	g or Rei	medial	Histor	у ( <b>3</b> В-										
Core No.	Page No.	Core No.	Page No.	Core No.	Page No.	Core No.	Page No.	Core No.	Page No.	Co N	ore Page o. No.	Core No.	Page No.	Core No.	Page No.	Core No.	Page No.	Core No,	Page No.	No.	Page No.	Core No.	Pag No	
												_											-	
									_	<u> </u>		_					<u> </u>				-		-	
									_			_			-					.			-	
		<u> </u>					<u> </u>			<u> </u>							1				<u> </u>		J	
								I	BOTTO	M	HOLE I	RESS	URE:	DATU										
Da		]	remure		Dat	B		Pressure			Date	<b></b>	Pressure		Date		Pre	sure		Date		Pressu	re	
				-											<u>.                                    </u>								- <b>F</b>	
							<b>-</b>																	
								<u> </u>	. <u> </u>															
				-											· <u>-</u> <b>-</b>									
													<del>.</del>						-					
				-										-										
											NG OR	CDF		UCTI		TA (T	ncludi	na eurr	ave)					
				EI Kin		CICAL		Fro		3.91	To	SPEC	Date	LSIII			ind			Fro	<b>m</b> 1	т	°0	
				berge					<u> </u>															
<u> </u>				ical				9450	7	10	733	_												
-23	3-53			berg		icro						1												
<u></u>			ggin	<u> </u>				9450	)	9	100													
x-2	-53		hlun	berg	er E	lect																		
		Lo						124	37	1	2100	_												
			· · · ·																					
						·						<u> </u>												
			E	QUIPI	MENT	: Sup	ply "P	umpir	ig Reco	rd (	( <b>3B-4</b> 32-)	B)" or	"Gas ]	Lift In	stallati	on (3B	-587)" Date	Where	Appli	cable				
]	Date	1	Ite	m	Te	ast Pres.			1	Make		Dwg. N	o. Ser	ial No.			Remov	ed				Reas	011	
		"Pi	skup Jol	nt: Size an	d Thread	1"					<u></u>													
		Tu	oing Hea	d										<u></u>	<u></u>									
		Bri	den Hea	d																- <u></u> ,				
		Ca	ing Hea	1														·						
		Fie	w Line f	lize & Len	gth						a Same Line			<del> </del>						<u></u>				
		Ser	srator (	Make)						ells ir	1 Same Sepa					<u>.</u>			di					
		Ba	ttery No		N	Jumber	and Size:		Wood		c	apacity;		Steel		Ca	pacity;	Total			Capacity	on Leas	90	

- -

IMPORTANT: Compile in every applicable detail and forward IMMEDIATELY on completion of new well attached to the final "Daily Drilling or Remedial History" (\$B-459). OLD WELLS: Where "Inhole" work is done, compile form in every applicable detail from time of original completion, including present work. All cumulative data MUST be included as space permits. Indicate pertinent information which cannot be covered in the body of the form in space below, including removals from proration schedule—"Date, Supplement, Length of Time Off (in das.), Barrels of Production Lost, Date Returned to Production." Give condition "BEFORE" and "AFTER" on remedial operations. (The Accurate Compilation of the Record is Invaluable).

Dates	 <u></u>

Dates

Above Correct—Signature(s)\_\_\_\_\_\_ For Drilling Section

For Petrojeuna Engineering Malantheorem

Page No.\_\_\_\_\_Of\_\_\_\_Pages

\_\_\_\_\_

NH .		