WT - NA				B. C. Dickinson "A" #1 Denton (Wolfcamp) Lea, New Mexi Lease—Tract—Well No. Field—Pool—Producing Zone County State														ico					
Province				Lease—Tract—Well No. DECLINATION TESTS									P	ool—Producing Zone							State		
Depth	Deviation	Deviation Depth		De	viation	Ť	Depth				Depth		Deviation		11125		ion	Make	RL. Thd. or Shear Pin			1	Deoth
1300	0	14	750	3/	<u>/L</u>	- 6	350	- 1		961	0	3/4			1125 1600	Devia	-		or She	ar Pin	Weight To Shear	-	Set
1750	1/4	1/4 4910		1-1	1-		6441		1		9648			11714		3/4							
2700		1/4 5070 3/4 5165		3/4 1/2			6595 1 6885 1 ¹ / ₄			9870 10113		3/4		12256									
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3600	1		640	1			175	1		103		11/4	-						-			\dashv	
3900	14	5	721	3/	4	7	<u> 365</u>	1,		106		1+											
4260 4500	3/4		790 900	$-\frac{1}{1}$			505 728			110 112		3/4					-		-			-	
4620	3/4		130	3/	4		191	10	DRE	REFER	EN	CE DE	TAI	LS									
Core Page No. No.	Core P	age No.	Core	Page	Core	Pa N		re Page	Cor	re Page	70	ial Histo	e	Core	Page	Core	Page No.	Core	Page No.	Core	Page No.	Core	Page
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		EQ	UIPM	ENT:	Supp	ply "	Pumpi	ng Reco	rd (31	B-432-B)" c	r "Gas	Lift	Inst	allation	a (3B-l		Where .	Applica	ıble			
Date		Item			t Pres.				Make	I)wg.]	No. Se	rial N	lo,		1	Date lemoved					Reason	ı
	"Pickup Tubing I		Size and	Thread'								· ·-											
	Braden I																						
	Casing H							W N C T OT 1															
	Flow Lin			sh	<u>h</u>				Wells in Same Line (Nos.) Wells in Same Separator (N														
	Battery	Number and Size:				Wood					æl		Capacity; Total					Capacity o	apacity on Lease				
	Wells in																						
IMPORTANT (\$B-459), OI	F: Compile	in e	very a	pplical Inhole'	ble de	tail a	nd for	ward IM	MEDI	ATELY	on c	cable de	n of	new from	well at	tached	to the	final "	Daily D	rilling	or Reme	dial H	istory"
cumulative d	lata MUST	be i	include	d as s	pace p	permi	ts. Inc	licate pe	ertinen	t inform	atio	n which	can	not b	e cove	red in	the bo	dy of t	he form	n in s	pace bel	ow. Iss	dading
"BEFORE"	and "AFT	er"	on rea	medial	opera	tions	(The	Accura	te Cor	npilation	of	the Reco	rd i	s Inv	aluable).	Date	Meturn	ed (0 1	roaue	nen." G	1V6 C6	ndition
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Dates									Ahar	re Corro	rt_	Simatur	re/n	`									
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(Use Reverse Side "Tumble Fashion" for Additional Space)

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