OIL ONSERVATION DIVISION API NO.

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,). Box 2088	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New	v Mexico 87504-2088	30-025-05126 5. Indicate Type of Lease
DISTRICT III	•		STATE FEE K
1000 Rio Brazos Rd., Aztec, NM 87	/410		6. State Oil & Gas Lease No.
OUNDDY A	NOTICES AND DEPORTS	2.04:14/511.0	
	NOTICES AND REPORTS R PROPOSALS TO DRILL OR T	S ON WELLS TO DEEPEN OR PLUG BACK TO /	
DIFFERENT R	RESERVOIR. USE "APPLICATION	ON FOR PERMIT"	7. Lease Name or Unit Agreement Name Denton North Wolfcamp
(FO) 1. Type of Well:	RM C-101) FOR SUCH PROPOS	SALS.)	Unit Tract 16
OIL C		•	
2. Name of Operator	OTHER		8. Well No.
S & J Operatin	ng Co.		a. Well 140.
3. Address of Operator		· · · · · · · · · · · · · · · · · · ·	9. Pool name or Wildcat
	, Wichita Falls,	Texas 76307-2249	- Denton Wolfcamp
4. Well Location			
Unit Letter E :	2210 Feet From The No	rth Line and 33	O Feet From The West Line
Section 25 (SWNW)	Township 14-	-S Range 37-E	NMPM Lea County
	10. Elevation (S	how whether DF, RKB, RT, GR, etc.)	V/////////////////////////////////////
		3819DF	<u> </u>
ii. Che	eck Appropriate Box to	Indicate Nature of Notice,	, Report, or Other Data
NOTICE OF	INTENTION TO:	St	JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABAND	ON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	JNG OPNS. DPLUG AND ABANDONMENT
<u>_</u>	_		
PULL OR ALTER CASING		CASING TEST AND	CEMENT JOB
PULL OR ALTER CASING OTHER:		CASING TEST AND	CEMENT JOB
OTHER:	Operations (Clearly state all pertina	OTHER:	CEMENT JOB
OTHER: 12. Describe Proposed or Completed work) SEE RULE 1103.		OTHER:ent details, and give pertinent dates, in	
OTHER:	e with 9.5# Mud I	OTHER:	
OTHER: 12 Describe Proposed or Completed work) SEE RULE 1103. 7-7-93 Circ hole 7-7-93 Spot 25 S 7-7-93 Spot 25 S	e with 9.5# Mud I SX. CMT. @ 6100' SX CMT @ 4833' WO	other: Laiden Fluid to 5879' Cagged @4661'	ncluding estimated date of starting any proposed
OTHER: 12 Describe Proposed or Completed work) SEE RULE 1103. 7-7-93 Circ hole 7-7-93 Spot 25 S 7-7-93 Spot 25 S 7-8-93 Pulled @2	e with 9.5# Mud I SX. CMT. @ 6100' SX CMT @ 4833' WO 2250' 5½ CSG. Cir	other: Laiden Fluid to 5879' CC Tagged @4661' rc. Hole W/9.5#Mu	ncluding estimated date of starting any proposed
OTHER: 12 Describe Proposed or Completed work) SEE RULE 1103. 7-7-93 Circ hole 7-7-93 Spot 25 S 7-7-93 Spot 25 S 7-8-93 Pulled @2 7-8-93 Spot 80 S	e with 9.5# Mud I SX. CMT. @ 6100' SX CMT @ 4833' WO 2250' 5½ CSG. Cir SX CMT. @2300' WO	OTHER: Laiden Fluid to 5879' OC Tagged @4661' rc. Hole W/9.5#Mu Oc. Tagged @1876'	ncluding estimated date of starting any proposed
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OTHER: 12 Describe Proposed or Completed work) SEE RULE 1103. 7-7-93 Circ hole 7-7-93 Spot 25 S 7-7-93 Spot 25 S 7-8-93 Pulled @2 7-8-93 Spot 80 S 7-8-93 Spot 10 S Cut Off W	e with 9.5# Mud I SX. CMT. @ 6100' SX CMT @ 4833' WO 2250' 5½ CSG. Cin SX CMT. @2300' WO SX CMT. @30' to S Well Head. Weld O	other: Laiden Fluid to 5879' CC Tagged @4661' rc. Hole W/9.5#Mu Cc. Tagged @1876' Surface. On Plate And Dry	d Laiden Fluid Hole Marker.
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