State of New Mexico Enery Vinerals and Natural Resources Department

Form C-163	
Revised 1-1-8	į

OH CONSERVATION DIVISION

P.O. Box 1980, Hobbs, NM 88240	P.O. Box 2088		WELL API NO.	
DISTRICT II			30-025-05136	
P.O. Drawer DD, Artesia, NM \$8210 DISTRICT III	Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease STATE FEE XX	
1000 Rio Brazos Rd., Aziac, NM 87410	6. State Oil & Ges Lesse No.			
SUNDRY NOTI (DO NOT USE THIS FORM FOR PRODIFFERENT RESERVITY (FORM C-	7. Lease Name or Unit Agreement Name (8910087370) DENTON NORTH WOLFCAMP UNIT			
OE WELL XX OAS WELL 2. Name of Operator	отна		TRACT 15	
S & J OPERATING COMP	ANY		2	
1. Address of Operator P O BOX 2249, WICHITA	A FALLS, TEXAS 76:	307-2249	9. Pool same or Wildox DENTON WOLFCAMP	
4. Well Location Unit Letter B : 660	Feet From TheNORTH	H Line and 198	O EAST Line	
26 (NWNE)	T 14-S	37−₽	T 123	
Section 26 (NWNE)	TOMBERD	Range vhether DF, RKB, RT, GR, etc.)	NMPM County	
	3824			
11. Check	poropriate Box to Indi	cate Nature of Notice, R	enort or Other Data	
NOTICE OF INT		and the second s	SEQUENT REPORT OF:	
	E		SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB	
OTHER:		OTHER:		
12. Describe Proposed or Completed Operativers) SEE RULE 1103.	ons (Clearly state all pertinent des	tails, and give partinent dates, inclu	ling estimated date of starting any proposed	
SHUT IN PRODUCING WEST CIRCULATED WELL WITH DUMPED 35' OF CEMENT PLUG AND ABANDON WELS	SALT WATER TREATER ON CIBP. ON 4-5-9	D WITH CORROSION IN	•	
*SEE ATTACHED				
I hereby cartify that the information above is gue	my topopiets to the best of my knowle	dge and betief.		
- Veral	110	MANAGER OF		
SUPATURE -	-	/ πu	DATE	

PEYTON S. CARNES, JR. (817) 723-2166 TELEPHONE NO. (This open for State Use) ORIGINAL SIGNISS BY JERRY SEXTON MAY 18 1993 PROTECT I SUFFICION - mu -APPROVED BY -

Denton North Wolfcamp Unit Well No. 15-2

Plugging Procedure:

- 1) Run tubing to 9215' and load hole with 9.5# drilling mud. Pull tubing.
- 2) Shoot off 7" casing at 6100'. Pull casing.
- 3) Run tubing. Spot plugs as follows:
 - a. 45 sack cement plug from 6150' to 6050' (50' inside and 50' outside of 7" stub). Tag plug after 2 hours.
 - b. 60 sack cement plug from 4775' to 4675' (50' below to 50' inside of 9 5/8" casing). Tag plug after 2 hours.
 - c. 50 sack cement plug from 2200' to 2100'. Tag plug after 2 hours.
 - d. Perforate 9 5/8" casing at 357' and break circulation to surface. Pump 250 sacks of cement and circulate to surface leaving 100' of cement in 9 5/8" casing.
 - e. 15 sack cement plug from 38' to 3'.
- 4) Cut off casing 3' below ground and install permanent marker. Clean up location.