Submit 3 Copies to Appropriate

State of New Mexico Energy, Minerals and Natural Resources Department

DATE UL 0 6 1993

Form	C	-1 a	3
Revis	ed	1-1	-8

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088	WELL API NO. 3002507709		
DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease		
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	STATE FEE XX 6. State Oil & Gas Lease No.		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name		
1. Type of Well: OIL OAS WELL X WELL OTHER	A.L. Foster"C"		
2. Name of Operator	8. Well No.		
Bledsoe Petro Corp 3. Address of Operator	9. Pool name or Wildcat		
3908 N.Peniel, Suite 500, Bethany, OK 73008	Nadine Drinkard - Abo		
4. Well Location			
Unit Letter $K: 1980$ Feet From The south Line and 1980	Feet From The West Line		
Section 23 Township 19S Range 38E	NMPM Lea County		
10. Elevation (Show whether DF, RKB, RT, GR, etc.)			
3611 RT	VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
11. Check Appropriate Box to Indicate Nature of Notice, F	9		
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:		
PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING		
EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLIN	COMMENCE DRILLING OPNS PLUG AND ABANDONMENT		
PULL OR ALTER CASING CASING TEST AND C	CASING TEST AND CEMENT JOB		
OTHER: OTHER:	[
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included). SEE RULE 1103.	uaing estimated date of statistic any proposed		
work) SEE RULE 1103. 1. Perforate upper Drinkard formation 6966'-7085' ove			
work) SEE RULE 1103.			
work) SEE RULE 1103. 1. Perforate upper Drinkard formation 6966'-7085' ove			
work) SEE RULE 1103. 1. Perforate upper Drinkard formation 6966'-7085' ove			
work) SEE RULE 1103. 1. Perforate upper Drinkard formation 6966'-7085' ove			
work) SEE RULE 1103. 1. Perforate upper Drinkard formation 6966'-7085' ove			
work) SEE RULE 1103. 1. Perforate upper Drinkard formation 6966'-7085' ove			
work) SEE RULE 1103. 1. Perforate upper Drinkard formation 6966'-7085' ove			
work) SEE RULE 1103. 1. Perforate upper Drinkard formation 6966'-7085' ove			
1. Perforate upper Drinkard formation 6966'-7085' ove 2. Stimulate perforations with 4000 gallons 20% acid			
1. Perforate upper Drinkard formation 6966'-7085' ove 2. Stimulate perforations with 4000 gallons 20% acid Thereby certify that the information above is true and complete to the best of my knowledge and belief. Petroleum	Engineer 6/29/93		
1. Perforate upper Drinkard formation 6966'-7085' ove 2. Stimulate perforations with 4000 gallons 20% acid [hereby certify that the information above is true and complete to the best of my knowledge and belief.	rall		

- mle --

DISTRICT I SUPERVISOR

THE DAY 1993