State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

CONDITIONS OF APPROVAL, IF ANY:

OH CONSERVATION DIVISION

<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240	P.O. Box 20	38	WELL API NO. 30-025-2575	3
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lease	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease	No.
(DO NOT USE THIS FORM FOR PRO	CES AND REPORTS ON WE PPOSALS TO DRILL OR TO DEEPEN WOR. USE "APPLICATION FOR PE 101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Unit A	Igreement Name
1. Type of Well: OIL GAS WELL X WELL	OTHER		Smith	
2. Name of Operator	ewis B Burle	son Tre	8. Well No.	
3. Address of Operator	19 Midlandi		9. Pool name or Wildcat Langlie Mat	
4. Well Location Unit Letter P : 330		Line and 990	Feet From The	East Line
NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed Operwork) SEE RULE 1103.	Township 25-5 R 10. Elevation (Show whether 3172 ' Gr. Appropriate Box to Indicate FENTION TO: PLUG AND ABANDON X CHANGE PLANS	Nature of Notice, R SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND COMMER:	SSEQUENT REPORT ALTER G OPNS. PLUCE EMENT JOB widing estimated date of start	ORT OF: ERING CASING G AND ABANDONMENT G AND ABANDONMENT G AND ABANDONMENT
	n mud laden brine.	squeeze peris	WYON SO SUCKS	,
	72" casing at 1125' to	7078 C 500	s ment plug in ar	ad out of 4 1/2"
			ment prag in a	14 040 01 1 1/2 1
4. Spot 10 sack o	cement plug at surface			
en de la companya de La companya de la co				
	nue and complete to the best of my knowledge a	nd belief. THE Superintenc	len t	DATE
SKINATURE Mayne	Jahres	mre Super intend		TELEPHONE NO.
(This space for State Use)	12.1		υτ ι	0 1 1994
13.5 0 (\$1)	100 author 300	TITLE		DATE
APPROVED BY				

LEWIS BURLESON, INC WELLBORE DIAGRAM

WELL	NAME <u>Smith</u> #2	
<u>8 </u>	TYPE 550 C/455 C	
DATE	NOTES	
451)	1-10-78- Perf 11 holes	
544)	1-5-78	
551} 561}	1-5-78 Perf. 11 holes	
4 /2" PRO	DUCTION @ <u>3694'</u> YPE 275 C/455 C	

FFICE 1894