	1		F C. 100		
NO. OF OPIES RECEIVED			Form C-103 Supersedes Old		
DISTRI- UTION			C-102 and C-103		
SANTA FE	NEW MEXICO OIL CON	SERVATION COMMISSION	Effective 1-1-65		
FILE					
U.S.G.S.			5a. Indicate Type of Lea		
LAND OFFICE	1		State XX	Fee.	
OPERATOR	1		5. State Ott & Gas Leas	e No.	
OFERA II	J				
SUNDE	RY NOTICES AND REPORTS OF	WELLS BACK TO A DIFFERENT RESERVOIR.			
CAS [7. Unit Agreement Name		
Well Well	OTHER-		0.5		
Control of Operator			8. Farm or Lease Name		
R. L. Burns Corp.			State '30'		
. As ess of Operator			9. Well No.		
5110 First International Building, Dallas, Texas 75270			#2		
Cocation of Well			10. Field and lool, or Wildcat		
UNIT LETTER B 660 FEET FROM THE NORTH LINE AND 1980 FEET FROM			Baum (Upper Penn)		
UNIT LETTER B	FEET FROM THE NOTE	LINE AND TOO FEET FROM	millim	mmin.	
THE East LINE, SECT	ION 30 TOWNSHIP 13S	RANGE 33E NMPM.			
	(Clauselest	DE RT CR ata 1	12. County	HHHH	
	15. Elevation (Show whether				
	428	32' gr.	Lea 📉	.77777777	
16. Check	Appropriate Box To Indicate	Nature of Notice, Report or Otl	her Data		
	NTENTION TO:		T REPORT OF:		
NOTICE OF I	NY ENTION TO.				
	PLUG AND ABANDON V	al actionis work	ALTERING CA	5181	
PERFORM REMEDIAL WORK	PLUG AND ABANDON XX	~		三	
TEMPORARILY ABANDON	_	COMMENCE DRILLING OPNS.	PLUG AND ABA	TARREST [
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB			
	_	OTHER			
OTHER		<u> </u>			
		I I i and done including	antimoted disa	: any proposed	
17. Describe Proposed or Completed C	perations (Clearly state all pertinent d	etails, and give pertinent dates, including	; estimated acre i	any proposed	
work) SEE RULE 1103.					
To plug and a	bandon well as follows:				
Table 10 mile	h mud cot coment retail	ner on tubing at 9750', a	and set 35' ceme	nt plug	
ahove retaine	r.				
2. Find free poi	nt in $5\frac{1}{2}$ " casing, cut a	nd pull casing, with tubi	ng, set followi	.ng cement	
•					
plugs: a. 100' plug in and out of stub of $5\frac{1}{2}$ " casing.					
a. 100' plug	In and out of stab of .	ohind nine			
b. 100' plug at top of Abo if not behind pipe.					
c. 100' plug at top of Glorietta if not behind pipe.					
d. 100' plug in and out of shoe of 8-5/8" casing.					
3. Find free point in 8-5/8" casing, cut and pull casing, with tubing, set following					
cement plugs:					
a. 100' plug in and out of stub of 8-5/8" casing.					
h 100 plus	b. 100' plug above top of Salt if not behind casing.				
0. 100 plug	in and out of shoe of	surface casing.			
c. 100' plug in and out of shoe of surface casing.4. Set 10 sack plug at surface with marker.					
4. Set 10 sack plug at surface with marker.					
•					
		The second secon	and the second second second		
18. I hereby certify that the information	on above is true and complete to the be-	st of me knowledge and built			
. 1	\sim				
Mary AM	Kenners	Production Engineer	Feb. 24	4, 1978	
SIGNED TO COL	June 111ce	R.L. Burne CH & Gas Corp.	*	man pri	
David M. Reavis 7	g Cistanolis	Apper For R. P. Romes Corn.	MAD I IN	70	
~ i	& Gas insp		mul 7 13	/ 8	
·	TITLE		DATE		

CONDITIONS OF APPROVAL, IF ANY: THE COMMISSION MUST BE NOTIFIED 24
HOURS PRIOR TO THE BICINNING OF
PLUGGING OPERATIONS FOR THE C-103
TO BE APPROVED.

OIL CUNSERVATION ... W. M. HOBBS. N. M.