Office District I 625 N. French Dr., Hobbs, NM 88240 District II 11 South First, Artesia, NM 88210 District III 000 Rio Brazos Rd., Aztec, NM 8741 District IV	0	ils and Natural Resources	Downed March /3 1999			
625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 11 I South First, Artesia. NM 88210 <u>District III</u> 000 Rio Brazos Rd., Aztec, NM 8741 District IV	0		Revised March 25, 1999			
<u>District II</u> 11 I South First, Artesia. NM 88210 <u>District III</u> 000 Rio Brazos Rd., Aztec, NM 8741 District IV	OTT CONTOR		30-025-01872			
<u>District III</u> 000 Rio Brazos Rd., Aztec, NM 8741 District IV	OIL CONSE	RVATION DIVISION	5. Indicate Type of Lease			
000 Rio Brazos Rd., Aztec, NM 8741	1220 Sc	outh St. Francis Dr.	STATE FEE			
District IV		Fe, NM 87505	6. State Oil & Gas Lease No.			
220 S. St. Francis Dr., Santa Fe, NM			E6940-1			
SUNDRY N	OTICES AND REPORTS	ON WELLS	7. Lease Name or Unit Agreement Name			
DO NOT USE THIS FORM FOR PR DIFFERENT RESERVOIR. USE "AI PROPOSALS.) Type of Well:	OPOSALS TO DRILL OR TO D	EEPEN OR PLUG BACK TO A	State 17-20			
Oil Well Gas We		8. Well No.				
2. Name of Operator Bred	ck Operating Corp.	1				
Address of Operator P.	O. Box 911, Brecker	ridge, TX 76424	Pool name or Wildcat     Saunders Permo Penn East			
4. Well Location						
Unit Letter K	. 1980feet from t	he South line and	d 1980 reet from the West line			
Section 17	Township	14S Range 34E	NMPM Lea County			
	10. Elevation (Sh. 4148'GR-4	ow whether DR, RKB, RT, ( 167'KB	[대학생원동 사람이 반장하다 화면 사람 사람 전 수건 회			
11. Che	ck Appropriate Box to	Indicate Nature of No	tice, Report or Other Data			
NOTICE OF PERFORM REMEDIAL WORK	F INTENTION TO:	JBSEQUENT REPORT OF: DRK ALTERING CASING[				
TEMPORARILY ABANDON	CHANGE PLANS	ľ	E DRILLING OPNS. PLUG AND			
PULL OR ALTER CASING	MULTIPLE	CASING TE	ABANDONMEN I -			
CLL OICHE LIT SHOW	COMPLETION	CEMENT J	OB (			
OTHER:		OTHER:	ails, and give pertinent dates, including estimated of			
of starting any proposed or recompilation.  Current Status of well 1. 13-3/8" 48# @ 3 2. 9-5/8" 36# & 4#	work). SEE RULE 1103.  10 307' Cement Circ.  12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	For Multiple Completions.	Attach welloofe diagram of proposed compression			
	2' w/25 ev	6. 100' Plug 4550'-4450'	-TAG			
Plugging Procedure	) W/CO 3X	7. 100' Plug 2550'-2450'	- TAG			
1. CIBP @ 10,300		7. 100 1 lug 2000 2 100				
1. CIBP @ 10,300	3700' '-8650'-TAG	3. 100' Plug <del>550' 450'</del> 3	5 OHE COMMISSION MUST BE NOTIFIED 24			
1. CIBP @ 10,300	3700' '-8650' - TAG	7. 100 'Flug <del>550' 450'</del> 3 3. 100' Plug <del>550' 450'</del> 3 3. Surface Plug 13'-5'	3 THE COMMISSION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF			
1. CIBP @ 10,300 2. Cut casing @ 8 3. 100' Plug 8750'	3700' '-8650' <b>- TAG</b> '-6650'	3. 100' Plug <del>550' 450'</del> 3	3 THE COMMISSION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF			
1. CIBP @ 10,300 2. Cut casing @ 8 3. 100' Plug 8750' 4. 100' Plug 6750'	3700' '-8650' <b>- TAG</b> '-6650'	3. 100' Plug <del>550' 450'</del> 3	HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE CLICA			
1. CIBP @ 10,300 2. Cut casing @ 8 3. 100' Plug 8750' 4. 100' Plug 6750' 5. 100' Plug 4750'	3700' '-8650' <b>– TAG</b> '-6650' '-4650'	3. 100' Plug <del>556' 450</del> ' - 3 9. Surface Plug 13'-5'	HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.			
1. CIBP @ 10,300 2. Cut casing @ 8 3. 100' Plug 8750' 4. 100' Plug 6750'	3700' '-8650' <b>– TAG</b> '-6650' '-4650'	3. 100' Plug <del>555' 450'</del> 3. Surface Plug 13'-5'	HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.  nowledge and belief.			
1. CIBP @ 10,300 2. Cut casing @ 8 3. 100' Plug 8750' 4. 100' Plug 6750' 5. 100' Plug 4750'	3700' '-8650' <b>– TAG</b> '-6650' '-4650'	3. 100' Plug <del>555' 450'</del> 3. Surface Plug 13'-5'	HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.			
1. CIBP @ 10,300 2. Cut casing @ 8 3. 100' Plug 8750' 4. 100' Plug 6750' 5. 100' Plug 4750'  I hereby certify that the infor	1-8650' — TAG (8-1-8650' — TAG (9-1-8650' — 1-4650' — 1-	3. 100' Plug <del>556' 450'</del> 3 3. Surface Plug 13'-5'  complete to the best of my k	HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.  nowledge and belief.			
1. CIBP @ 10,300 2. Cut casing @ 8 3. 100' Plug 8750' 4. 100' Plug 6750' 5. 100' Plug 4750'  I hereby certify that the infor  SIGNATURE  Type or print name  Erni	3700' '-8650' <b>– TAG</b> '-6650' '-4650'	3. 100' Plug <del>556' 450'</del> 3 3. Surface Plug 13'-5'  complete to the best of my k	HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.  nowledge and belief.  ring Technician DATE 8/21/01			
1. CIBP @ 10,300 2. Cut casing @ 8 3. 100' Plug 8750' 4. 100' Plug 6750' 5. 100' Plug 4750'  I hereby certify that the infor  SIGNATURE  Type or print name  Erni  (This space for State use)	1-8650' — TAG (8-1-8650' — TAG (9-1-8650' — 1-4650' — 1-	3. 100' Plug 556' 459' 3 9. Surface Plug 13'-5'  complete to the best of my k  TITLE Engineer	HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.  nowledge and belief.  ring Technician DATE 8/21/01  Telephone No. (254) 559-3			
1. CIBP @ 10,300 2. Cut casing @ 8 3. 100' Plug 8750' 4. 100' Plug 6750' 5. 100' Plug 4750'  I hereby certify that the infor  SIGNATURE  Type or print name  Erni	e Underwood	3. 100' Plug <del>556' 450'</del> 3. Surface Plug 13'-5'  complete to the best of my k	HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.  nowledge and belief.  ring Technician DATE 8/21/01			

PLUG	GING & ABANDO					(3 STR	ing C	SNG)
		OPERATO	Brec	k ()	pe <u>utin</u>	g Corp.		
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		PBTD:	10,48	0				TD Penn
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			SIZE	1 5	SET @	TOC	TOCDE	TERMINED BY
	13 3/8"	SURFACE	13 3/8	3(	00'	Surface		
	<b>@</b> 300 <b>'</b>	INTMED 1	9 5/8"	4	500'	3720	Ca1	
	TOC Surface	INTMED 2	1 3/0	1	700	3720	Car	
	- Surrace	PROD	5 1/2"	1	0/0	00151		
		FROD	SIZE	_	,849 TOB	8815'	CBL	
		I INCO 4	SIZE	┼	T <u>OP</u>	BOT	TOC	DETERMINED B
		LINER 1		<del> </del>		<u> </u>	<del> </del>	ļ
	·	· LINER 2		<u> </u>		<u> </u>	ļ	
		\ \\	CUT &	PUL	<u> </u>		TO	P - BOTTOM
	9 5/8"	INTMED 1				PERFS	10,363	3'-10,443'
	@ <sup>4500</sup>	INTMED 2				OPENBOLE		-
	TOC 3720'	PROD						
	-	* REQUIRED PLA	UCS DISTRI	CTI				
		RUSTLER (ANDIYD)		7 *	PLUG	TYPE	SACKS	DEPTH
		YATES		1		PLUG	CMNT	
		QUEEN		1	EXAMPLES			
		GRAYEURO		1	PLUGS	OH	25 \$25	9850'
		SAN ANDRES		i		SHOE	50.525	8700'-8800'
		an Annaz		ł	PLUG#2	CIBP/35'	3088	
	Ī	<del></del>			PLUGES		36.00	5300'
		CAPITAN REEF		•	PLU0#3	CIBP	25.555	5300
				•	PU064	STUB	50 5055	4600'-4700'
		DELAWARE		}	PLUD#6	REINR SQZ		400
		PETT CYNLON		ł	PLU087	SURF	10505	0-10
	Í	CHERRY CANYON			PLUG SI	CIBP/35		10.300'
		BRIDGY CANYON	•		M.00002	Stub	50 sxs	8750 <b>'</b> -8650'
	Ī	BONE SPRING			PLEO 83			6750'-6650'
	5 1/2"				710004	Shoe	50 sxs	4750 <b>'-</b> 4650 <b>'</b>
	<b>@</b> 10,849	GLORIETA.		*	PLUD 65			2530 <b>'-</b> 2450 <b>'</b>
	TOC 8815	BLDGERRY	,		FLU0#4		50 sxs	550'-450'
		TUBB			PLUD 67	Surf	10 sxs	13'-5'
1		DRINKARD			PLUGEE			
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