Submit 1 Copy To Appropriate District Office	State of New Mexic		Form C-103			
District I En	ergy, Minerals and Natural 1	Resources	October 13, 2009			
1625 N. French Dr , Hobbs N. 18240 District II		WELL AF	2 1			
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-025-26293 5. Indicate Type of Lease			
District III 1000 Rio Brazos Rd., Aztec, NMISC410 3 2010 District IV	1220 South St. Francis	Dr. ST.	STATE FEE			
District IV	Santa Fe, NM 8750:	_	6. State Oil & Gas Lease No.			
District IV 1220 S. St. Francis Dr., Santal BOBBSOCD 87505						
	D REPORTS ON WELLS	7. Lease 1	Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROPOSALS TO I	ACK TO A	_				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PROPOSALS.)	OR PERMIT" (FORM C-101) FOR SU	South Lan	South Langlie Jal Unit			
1. Type of Well: Oil Well Gas Well Other			umber			
2 Name of Operator		0 OCRII	Number)			
2. Name of Operator B C Operating, Inc.		160825	Number			
3. Address of Operator			10. Pool name or Wildcat			
P.O. Box 50820 Midland, TX 79710		Jalmat Ta	Jalmat Tansill Yates Seven Rivers			
4. Well Location						
Unit LetterI:1923	feet from theSouth1	ine and1111fee	t from theEastline /			
Section 18	Township 25S Ra	inge 37E NMI	PM Lea County			
	evation (Show whether DR, RK	B, RT, GR, etc.)	Service of the servic			
3096'	GR, 3104' KB					
		027 1 72				
12. Check Appropri	riate Box to Indicate Natu	re of Notice, Report or	Other Data			
NOTICE OF INTENTI	ON TO:	SUBSEQUEN	IT REPORT OF:			
		EMEDIAL WORK	☐ ALTERING CASING ☐			
TEMPORARILY ABANDON CHAN	GE PLANS 🔲 C	OMMENCE DRILLING OPN	S. P AND A			
PULL OR ALTER CASING MULT	IPLE COMPL 🔲 CA	ASING/CEMENT JOB				
DOWNHOLE COMMINGLE						
OTUED		TUED.				
OTHER: 13. Describe proposed or completed open		THER: ment details, and give pertir	nent dates including estimated date			
of starting any proposed work). SEI	E RULE 19.15.7.14 NMAC. F	for Multiple Completions:	Attach wellbore diagram of			
proposed completion or recompletion		• • • • • • • • • • • • • • • • • • • •	Č			
1. Set CIBP @ 3194' - circulate w/plugging	mud enot 25 eke on ton of Cl	ממ				
2. Spot 25 sks @ 2864'	mud - spot 23 sks on top of Ci	.DI				
3. Spot 25 sks @1296'						
4. Spot 25 sks @ 685' - Tag						
5. Circulate 15 sks from 60' to surface	Th- O.	Componentian During Mar				
6. Cut off well head on anchors – level locati	011	Conservation Division Mu I rs prior to the beginning o				
	, , , , , , , , , , , , , , , , , , ,	is prior to the beginning o	plugging operations			
S1 D 4/3/79		4/17/79				
Spud Date:	Rig Release Date:					
I hereby certify that the information above is	true and complete to the best of	of my knowledge and belief				
	The time complete to the best of	ing knowledge and ocher				
Con Con	$\sim O(1)$					
SIGNATURE OUL	TITLE Regu	latory Analyst	DATE8/12/10			
Type or print name Star L. Harrell	E mail addraga	harrall@hlaalraalrraa aam	DUONE: 422 684 0606			
Type or print nameStar L. Harrell For State Use Only	E-man address:s	шан сишинаскоактеs.com_	PHONE:432-684-9696			
1//11.1	7 · N DISTR	JOT 1 SUPERVISOR	SEP 2 2 2010			
APPROVED BY:						
Conditions of Approval (if any):						
S.m.						

SLJU #28

LEASE & WELL NO.	South Langlie Jal Unit #28 Langlie Mattix Seven Rivers -Queen-GB		Also Known As				
FIELD NAME			COUNTY & STATE Lea Co., New Mexico				
LOCATION	1923' FSL & 1111' FEL, UL I	Sec 18 T25S-R37E	=	API NO.	30-025-262	.93	
K.B. ELEV. D.F. ELEV. GROUND LEVEL	3104'		CURRENT	COMPLETION	Formation Tops MD Anhydrite 1149' Top Salt 1246' Base Salt 2674'		
	SURFACE CASING				Yates	2814'	
SIZE <u>8-5/8"</u> GRADE	WEIGHT 24# SX. CMT. 400 sx	TOC @ Surf		. .	7 Rivers Queen	3025' 3177'	
GRADE	INTERMEDIATE CASING	100 @			Queen	3177	
SIZE	WEIGHT	DEPTH					
GRADE	SX. CMT.	тос @					
WELL HISTORY							
COMPLETION DATE:	6/11/79						
				Re		/ 1050 gals 15% HCl & 1 000 gals Versagel + 14,	
				主力	& 6000# 10		
SIZE 5-1/2" GRADE J-55	PRODUCTION CASING WEIGHT 15.5# SX. CMT. 800 sx	DEPTH 3612' TOC @ Surface PBTD@ 3400'		Pel	rf'd 3244-3522' <i>-</i> :	squeezed w/ 550 sx (5/	
		TD@ 3400	; 1	1 {			

8/12/2010

SLIU #28

LEASE & WELL NO.	South Langlie Jal Unit #28	Also Known As				
FIELD NAME	Langlie Mattix Seven Rivers - Queen-GB	COUNTY & STATE Lea Co., New Mexico				
LOCATION	1923' FSL & 1111' FEL, UL I Sec 18 T25S-R37E	API NO. 30-025-26293				
K.B. ELEV. D.F. ELEV. GROUND LEVEL	3104' 3096' Circ 15 sx cmt 60'-0'	PROPOSED P&A Formation Tops MD Anhydrite 1149'				
SIZE GRADE	SURFACE CASING WEIGHT 24# DEPTH 635' SX. CMT. 400 sx TOC @ Surf INTERMEDIATE CASING WEIGHT DEPTH SX. CMT. TOC @	Top Salt 1246' Base Salt 2674' Yates 2814' 7 Rivers 3025' Queen 3177' Spot 25 sx cmt @ 685'				
WELL HISTORY						
COMPLETION DATE:	6/11/79	Spot 25 sx cmt @ 1296' Spot 25 sx cmt @ 2864'				
SIZE <u>5-1/2"</u> GRADE J-55	PRODUCTION CASING WEIGHT 15.5# DEPTH 3612' SX. CMT. 800 sx TOC @ Surface PBTD@ 3400' TD@ 3612'	CIBP @ 3194' w/ 25 sx cmt on top Re-Perf 3244-3348' acidized w/ 1050 gals 15% HCI & frac w/ 16,000 gals Versagel + 14 & 6000# 10/20 sand Perf'd 3244-3522' - squeezed w/ 550 sx (5/				

9/13/2010

HJW