Submit 1 Copy To Appropriate District Office State of New Mexico	Form C-103 October 13, 2009		
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 882 10 10 10 10 10 10 10 10 10 10 10 10 10	30-025-11322 5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87418 29 2011 1220 South St. Francis Dr. Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM	0. State Off & 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	7. Lease Name or Unit Agreement Name Langlie Jal Unit		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other WIW	8. Well Number 26		
2. Name of Operator Ranger 40 Petroleum LLC	9. OGRID Number 261166		
3. Address of Operator	10. Pool name or Wildcat		
1004 Collier Center Way Suite 206 Naples FL 34110	Langlie Mattix 7 Rus -Q-Grayburg		
4. Well Location Unit Letter M: 660 feet from the south line and 66	50 feet from the west line		
Unit Letter M : 660 feet from the south line and 66 Section 32 Township 24S Range 37E	NMPM Lea County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.			
3238' DR			
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data		
1			
NOTICE OF INTENTION TO: SUE PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR	SSEQUENT REPORT OF: RK ⊠ ALTERING CASING □		
-	ILLING OPNS. P AND A		
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMEN	IT JOB		
DOWNHOLE COMMINGLE			
OTHER: OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, ar of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Coproposed completion or recompletion.	and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of		
04-07-11 – 04-11-11 MIRU PU. POOH with tbg & packer. Pkr mandrel was split, so sour out to TD. Ran redressed pkr, tbg to 3110. Circ pkr fluid, set pkr. Press up on annulus to 50	rce of press loss. Ran bit and scraper & cleaned 00 psi, held OK. RDMO PU.		
Rigged up and retested for MIT. Held OK. Performed MIT 04-12-11. Not witnessed by BI both to proceed with testing received.	LM nor OCD. Prior telephone approvals from		
Return well to active injection.			
Spud Date: Rig Release Date:			
I hereby certify that the information above is true and complete to the best of my knowledge	ge and belief.		
SIGNATURETITLE_operations engineer	DATE		
Type or print name Stan Venable E-mail address: _svenable@t3mid	l.comPHONE:432-349-1930		
For State Use Only			
APPROVED BY THE STATE M	96 DATE 5-2-2011		
Conditions of Approval (if any):			

RANGER 40 PETROLEUM,

LEASE:	LJU	RESERVOIRS	PERFOR	ATIONS		C	ASING		SPUD DATE:	
WELL	26	ANHYDRITE	TOP	втм	SIZE	WT	GRD	CSA	COMP DATE: 9/2	23/1938
API#:	30-025-11322	SALT							ELEVATIO	
		YATES			,		see below		KB:	3239
FIELD:	Langlie Mattix	SEVEN RIVERS	see below						GL:	3230
LOCATION:	660 FSL 600 FWL	QUEEN							DF:	3238
	M Sec 32 T24S R37E					T	UBING		UPDATED: 4/2	20/2011
I	LEA COUNTY, NM								BY: SE	ov .
Directions to L	ocation :	TOP OF PAY					see below			
L		<u> </u>			L				İ	

SURFACE CASING

SIZE:	9 5/8
WT/GRD:	36#
WT/GRD:	
CSA/Depth	1182
SX:	350
CIRC:	
TOC:	surface
HOLE SIZE:	12 1/4

INTERMEDIATE CASING

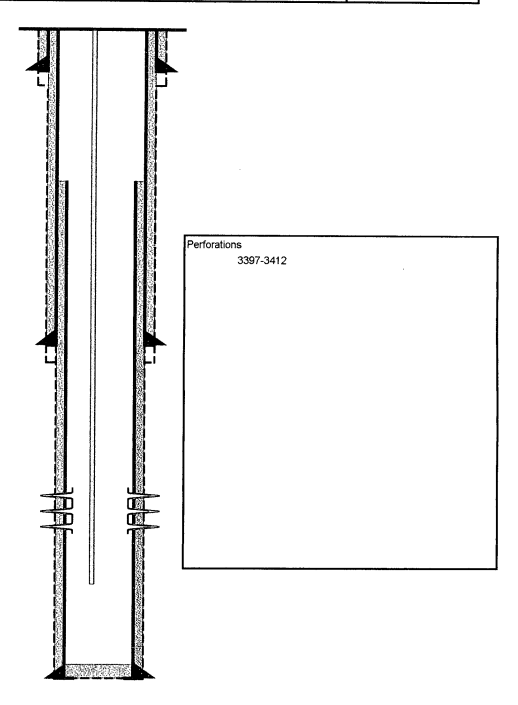
SIZE: WT/GRD: WT/GRD: CSA/Depth SX:	
CIRC:	
TOC:	
HOLE SIZE:	

PRODUCTION CASING

PRODU	CHON CASING
SIZE:	7"
WT/GRD:	20#
WT/GRD:	
CSA/Depth	3418
SX:	300
CIRC:	
TOC:	
HOLE SIZE:	8 3/4

TUBING INSTALLATION

100 jts 2 3/8 IPC Baker Lok-set @ 3310



PBTD: 3560 TD: 3560