Submit 1 Copy To Appropriate District Office	State of New Mex	ico	Form C-103		
District I Energy	gy, Minerals and Natura	l Resources	WELL API NO.	October 13, 2009	
1625 N. French Dr., Hobbs, NM 88249	1625 N. French Dr., Hobbs, NM 88240 District II				
1301 W. Grand Ave. Artesia, NM 88210 OIL	"CONSERVATION I	DIVISION	30-025-28963 5. Indicate Type of	T ease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410 JAN 1 3 20	1220 South St. Franc	is Dr.	STATE	FEE 🔯	
7000 1010 1510205 100., 712100, 11111 07 410	Santa Fe NM 875	05	6. State Oil & Gas	Lease No.	
1220 S. St. Francis Dr., Santa Fe, NMOBBSOC 87505					
SUNDRY NOTICES AND			7. Lease Name or I	Jnit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRIDDIFFERENT RESERVOIR. USE "APPLICATION FOR PROPOSALS.)	Langlie Jal Unit				
1. Type of Well: Oil Well Gas Well	8. Well Number 106				
2. Name of Operator	~		9. OGRID Number	261166	
Ranger 40 Petroleum LLo 3. Address of Operator		10. Pool name or V	Vildeat		
1004 Collier Center Way Suite 206 Naple	Langlie Mattix				
4. Well Location	the second secon				
Unit LetterA :1075	feet from the _north	line and1	100feet from	theeastline	
Section 32		ange 37E	NMPM Lea	County	
. Pr	tion (Show whether DR, F	RKB, RT, GR, etc.)			
3261'	JK		, , ,		
12. Check Appropria	te Box to Indicate Nat	cure of Notice, R	Report or Other D	ata	
NOTICE OF INTENTIO	SUBS	EQUENT REP	ORT OF:		
PERFORM REMEDIAL WORK Y PLUG AN		LTERING CASING			
TEMPORARILY ABANDON 🔲 CHANGE	I	COMMENCE DRILI		AND A	
PULL OR ALTER CASING MULTIPL	CASING/CEMENT	JOB 🗌			
DOWNHOLE COMMINGLE					
OTHER:		OTHER:			
13. Describe proposed or completed operat					
of starting any proposed work). SEE R	ULE 19.15.7.14 NMAC.	For Multiple Comp	pletions: Attach we	llbore diagram of	
proposed completion or recompletion.					
01-04-2011 Met with Hobbs district office. Wel					
to production prior to July 1 2011. The well will					
recover load. Install any necessary surface prodube obtained.	iction equipment. Run pur	np and rods and ret	turn to production. N	lew production tests will	
o volume.					
If work is unsuccessful, subsequent application to	o plug and abandon will b	e filed immediately	y.		
	\neg			7	
Spud Date:	Rig Release Date	:			
				J	
I hereby certify that the information above is true	and complete to the best	of my knowledge	and haliaf		
I hereby certify that the information above is the	and complete to the best	of my knowledge a	and belief.		
1 mc				01	
SIGNATURE	TITLE_operation	ns engineer	DATE	01-10-11	
Type or print nameStan Venable	E-mail address:	svenable@t3mid.co	m PHON	E:432-349-1930	
For State Use Only	1		11101	10 W JTJ-17JV	
ADDROVED BY & S		ff MGZ		1-18-2011	
APPROVED BY: Conditions of Approval (if any):	TITLE J77	T IME	DATE	, , , , , , , , , , , , , , , , , , , ,	

RANGER 40 PETROLEUM,

LEASE:	LJU	RESERVIORS	PERFO	RATIONS	J		CASING		T
WELL	#106		TOP	втм	SIZE	wr	GRD		SPUD DATE: 12/3/198
API: 30-025-2	3963				i .			CSA	COMP DATE: 1/19/198
FIELD:	LANGLIE MATTIX QUEEN		24401		8 5/8"	24#	K-55	846'	ELEVATIONS
LOCATION:	1075' FNL 1100' FEL		3446'	3717'	5 1/2"	14#	K-55	3750'	KB: 3272.
]				GL: 3261
	S-32, T-24-S, R-37-E								DF: 3271.
Directions to Lo	LEA COUNTY, NM pocation :						TUBING		UPDATED: 4/24/2009 BY: MKK
SIII	RFACE CASING								·
SIZE:	8 5/8"		20.53						•
NT/GRD:	24# K-55								
CSA:	846'								
SX:	600								
IRC:	Y Y								
OC:									
IOLE SIZE:	SURF						846' 8 5/8" 24	# K-55 CSG	
OLE SIZE:	11"	_					00.0 21	,, IC 00 000	
PROD	UCTION CASING								
ZE:	5 1/2"								
/T/GRD:	14# K-55								
SA:	3750'								
X:	1000								
IRC:	Y								
OC:	SURF				i i				
OLE SIZE:	7 7/8"								
OLL OILL.	7 770								
	LINER								
ZE:					3				
T/GRD:					3				
SA:					3				
(:				E	1				
					1	Г			
RC:				P1	1	ه ا	EDE: 2226' 2442' 2	4401 24501 24-	
DC:					1	Ι'	63' 2572' 75' 2507	146 -3450 ,347.	3499'-3509', 3523'-28', 35
DLE SIZE:	**					- 1	3684'-81	-3603', 3623'-2 8' 3705'-07' 37	'5', 3638'-3640', 3669'-71' '13'-17'.(12/84)
TURING II	NSTALLATION 1/98					L		, 5105 -01 , 51	13-17.(12/84)
\C	TOTALLATION 1/30				į				
X 2 7/8" PERF	SLIB				1				
			_536	H L	1				
ORKING BARI					1				
JTS 2 7/8" TB	G			15					
/2" TAC			133	152					
JTS 2 7/8"			<u> </u>	1					
			111	E					
				H		A	: 19,400 7 1/2% NeFe	HCL(12/84) F: 36	6,676 gals XL-3 + 48,700 20/
			TIP	153			sand & 600 SCF/BBL(12/84) A: 1500 a	als FEAS-2X and 1000# rock
					•		-,	salt.(6/95)	
DOD ::	STALLATION				1	- 1		(50)	
	ASTALLATION:		173	E-31					
SURE OF R	10 1 VETY 1 1014				(

PBTD:

TD: 3750'

3750'

5 1/2" 14# K-55 CSG