Office	Copy 10 Appropriate District	State of N	lew Me	xico		Form	C-103	
	I ~ (575) 393 - 6161	Energy, Minerals and Natural Resources				October	13, 2009	
1625 N.	French Dr., Hobbs, NM 88240	ch Dr., Hobbs, NM 88240				WELL API NO.		
	11 - (575) 748-1283	OIL CONSERV	ATION	DIVISION	30-015-10229			
	irst St., Artesia, NM 88210 III - (505) 334-6178				5. Indicate Type of			
1000 Ri	o Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505			STATE [FEE	FED	
District	<u>IV</u> - (505) 476-3460	Santa Fe,	, INIVI 87	CUC	6. State Oil & Ga	s Lease No.	1	
1220 S. 87505	St. Francis Dr., Santa Fe, NM							
31303	SUNDRY NOT	ICES AND REPORTS ON	WELLS		7. Lease Name or	Unit Agreement	Name	
	T USE THIS FORM FOR PROPO	DSALS TO DRILL, OR TO DEEP	EN OR PLI	ĴĠ BACK TO A			-	
	ENT RESERVOIR. USE "APPLI	ICATION FOR PERMIT" (FORM	OR SUCH	NORTH BENSON QUEEN UNIT				
PROPO	SALS.) De of Well: Oil Well	Gas Well 🛛 Other INJ	8. Well Number: 033					
		Oas Well 🔼 Other INJ						
	me of Operator				9. OGRID Number 269324			
	OPERATING, INC. dress of Operator				10 Pool name an	Wildest		
	gress of Operator RAVIS, SUITE 5100, HOU	STON TEVAS TTOOS			10. Pool name or Wildcat			
000 1	ζΑνιο, ουτ Ε 3100, HOU	51ON, IEAA5 //002			BENSON;QUEEN-GRAYBURG, NORTH			
4 377	II I continu				NORTH			
4. We	ll Location				4 < 50			
	Unit Letter B; 6		_N		1650 feet from		line	
	Section 33	Township	185		0E NMPM	EDDY	County	
2		11. Elevation (Show wh	ether DR	, RKB, RT, GR, et	c.)			
44		3,502'					7 7 7	
								
	12. Check	Appropriate Box to Inc	licate N	lature of Notice	. Report or Other	Data		
	12. 0110011				., ,			
	NOTICE OF I	NTENTION TO:		SU	BSEQUENT RE	PORT OF:		
PERF	ORM REMEDIAL WORK	-		REMEDIAL WO		ALTERING CASI	ING 🗌	
	ORARILY ABANDON			i e	RILLING OPNS.	P AND A	Ō	
	OR ALTER CASING		ī	CASING/CEME				
	NHOLE COMMINGLE							
_ 5.11		•						
OTHE				OTHER:				
13.	Describe proposed or com							
		vork). SEE RULE 19.15.7.	14 NMA	C. For Multiple C	ompletions: Attach v	vellbore diagram	of	
	proposed completion or re	ecompletion.						
LINN I	PROPOSES TO MIRU ON	NBQU#33 AND LOCATE	SOURC	E OF PRESSURE	ON ANNULUS, FIX	(& RTI.		
						FREAT	11/5	
						RECE	IVEU	
						35-5	PR 0.014	
						OCT 2	7 2011	
						NMOCD	ARTESIA	
Spud D	pate:	Rio R	Release D	ate:		<u> </u>		
Space D			riomic D					
						<u> </u>		
y t				C 1 · · ·	1			
1 hereb	y certify that the information	n above is true and complet	e to the b	est of my knowled	age and belief.			
	/h. a	A						
OTONI A	THE STRUCK !	allahan TITI	r. nre	NII ATONY OPE	OLATIOTIVE CASE		.011	
SIGNA	TOKE	The last contraction	LE: <u>REC</u>	JULATURY SPE	CIALIST III DATE	OCTOBER 27, 2	<u>:011</u>	
т	V TERRY D. CA	I I ATTANT TO COMB will be			DITONE COL C.C.	4070		
	r print name <u>TERRY B. CA</u>	LLAHAN E-mail address:	tcallaha	n@linnenergy.com	n PHONE: 281-840-	<u>4272</u>		
ror St	ate Use Only	1				<i>f</i> ,		
A DDDA	OVED BY: V, HARD I	Arad TITE	E (A	MDI JANTIS	OFFICER DA	וופרצונ		
	ions of Approval (if any):	111L	.E	THE PROPERTY OF THE PROPERTY O	Urrium DA	11E 1909"		
Condit	ions or whhiosai (if anis):					•		

Sat Date .			_		AASHDOLA 2CUBLISHC		
Well Name:	North Benson Qu				Date Prepared:		
Location	B-33-18S-30E	660 FNL	1850 FEL		Last Updated:	K. Murphy	
	EDDY COUNTY,	NM		_	Soud Date:	27-Oct-62	
API W	30-015-10229				RR Date:		
F1	ondino.			_	Spud Date to RR Date		
Flanstious.	GROUND:	3502			Completion Start Date:		
Daniela (VD).	KB;	0507			Completion End Date	13-Dec-62	
Depths (KB):		3387			Completion Total Days:		
	TD.	3388			Co-ordinates:		
	1	E-1 1	54 1		Surface Casing		
	فيجرون فر		Al Louis	Hole Size	8-5/8" OD, 22#, set @ 682"		
	34993	131 - 1	26 B 260 -	10"	Cmt w/ 100 exe Incor emi		
	33.334	131 - 1			*TOC @ Sun		
	(38.66)				Production Casing		
Surf Csq	33333	131 1		Hola Size	5-1/2" OD, 14# set @ 3386'		
8 5/8"	300	131		B-3/4"	Cmt w/ 175 sxs 50-50 Pozmix w/ 5	% gel and 150 exs regular neat	
Set @ 682	22.2	431 1			TOC @ 2355' - Calculated assumin	ng 1 18 yd & 70% off	
100 sx cmt to Surf		围门门	:: [
			: I				
		434 1	34		Tubing: ()		
		131	<u> </u>				Length (ft)
		191 - 1	(E)		2-7/8" tog	Cmt'ed in hole to surface	2750
		131 1	E1				
			[3]		2-1/16" tbg with pkr		
		13	 13				
		[3]					
		434	ii l				
		431					
		1:1	1:4				
			l:'.l		Notes:		
		1:4	[:4		·		
		1:3	[3]				
		131					
		131	TOC @ 2	2355'	· · · · · · · · · · · · · · · · · · ·		
	200	:1:1					
	:33	લોલી	1916		· · · · · · · · · · · · · · · · · · ·		
	<u>;;</u> ;		(3) (3)			· · · · · · · · · · · · · · · · · · ·	
		अस					
	:::	313	leit id		Perforations;		
	:::	21:3	haliki 💮 💮		3372-76		
		414	1313		3045,3053, 3060		
	- 33	3131	FILS:		2845-76		
					2045-70		
			13 (S)		· · · · · · · · · · · · · · · · · · ·		
	(h)		[A][A]			· · · · · · · · · · · · · · · · · · ·	
	(3)		1265				
	(3)	3.3	2-7/8" 15	g cmt'ed to surf			
	23	X		at Pkr @ 2750'			
	33	്യ		H FNI 88 2130	_ 		
	- 33	: .1	133				
	- H	::)	183			·	
	· · · · · · · · · · · · · · · · · · ·	33	155				
	33.	.::					·
	¥.	.:}			**************************************		
	ř	-	0 2845-76				
	ببا	- -1		,			
	rin in a second	-	0 3046-60	1			
	ببا	". 1	F672048400	•		· · · · · · · · · · · · · · · · · · ·	
Production Csq	r i .	:	0 3372-76	1			
5 1/2"	ببا	- -	1013312-10	,			
5et @ 3386*	•	S1				**** <u>****</u>	
325 sx cmt to 2355		21	[::				
DA OHA 10 2000		31	- E33				
	::	<u> </u>					
	.*2	TD @ 3	388				
		, D @ 3					