Office District I 1625 N. French			State of New Me		Form C-103
1675 N. French	B	Energy,	Minerals and Natu	ral Resources	October 13, 2009 WELL API NO.
District II	Dr , Hobbs, NM 88240		*		30-015-36770
	Ave, Artesia, NM 88210	OIL CO	ONSERVATION	DIVISION	5. Indicate Type of Lease
District III		12	20 South St. Fran	ncis Dr.	STATE FEE
	Rd., Aztec, NM 87410		Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.
District IV 1220 S St Fran	cis Dr., Santa Fe, NM		Sunta 1 0, 1 (1) 1 0 /		37486
87505	SUNDRY NOT	FICES AND DE	PORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE	THIS FORM FOR PROP				7. Lease Name of Offit Agreement Name
	ESERVOIR. USE "APPL				WLH Gas Unit
PROPOSALS.)					8. Well Number 36
	/ell: Oil Well 🛛	Gas Well	Other		
2. Name of 0					9. OGRID Number
	ervest Operating, LI	<u>.C</u>			143199
3. Address o	annin St. Ste 800	Hauston To	.o. 77000		10. Pool name or Wildcat
		Houston, Tex	kas //002		Loco Hills, Queen-Grayburg-San Andres
4. Well Loca		2620 6 4	6 4 6 4	1'	
	LetterH:_		from theSouth_	line and	10feet from theEastline
Sect	ion 11		Township 18S		9E NMPM Eddy County
		11. Elevation	(Show whether DR,	, KKB, RT, GR, etc	2.)
<u> </u>			3505' GR		
OTHER: 13. Descriof sta	rting any proposed vosed completion or re	npleted operation work). SEE RUL ecompletion.	E 19.15.7.14 NMAC		nd give pertinent dates, including estimated dat ompletions: Attach wellbore diagram of RECEIVED
12-10-09 12-11-09	Spud well; Drill RIH w/ 8 5/8" 2			@ 312'.	JAN 25 2010
	RIH w/ 8 5/8" 2	3# ERW Csg w/	4 centralizers & set ad circulate to pit.	@ 312'.	JAN 2 5 2010
12-11-09 12-12-09	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b	3# ERW Csg w/ Class 'C' cmt an it & drill hole to	4 centralizers & set ad circulate to pit. 2865'.		JAN 2 5 2010 NMOCD ARTEC
12-11-09 12-12-09	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15	3# ERW Csg w/ Class 'C' cmt an oit & drill hole to .5# MC 65 Csg v	4 centralizers & set ad circulate to pit. 2865'. w/8 centralizers & se	et @ 2855'.	JAN 2 5 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I	3# ERW Csg w/ Class 'C' cmt an oit & drill hole to .5# MC 65 Csg v	4 centralizers & set ad circulate to pit. 2865'.	et @ 2855'.	JAN 25 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15	3# ERW Csg w/ Class 'C' cmt an oit & drill hole to .5# MC 65 Csg v	4 centralizers & set ad circulate to pit. 2865'. w/8 centralizers & se	et @ 2855'.	JAN 25 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig.	3# ERW Csg w/ Class 'C' cmt an oit & drill hole to .5# MC 65 Csg v	4 centralizers & set ad circulate to pit. 2865'. w/8 centralizers & se	et @ 2855'.	JAN 2 5 2010 NMOCD ARTESIA
	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig.	3# ERW Csg w/ Class 'C' cmt an oit & drill hole to .5# MC 65 Csg v	4 centralizers & set ad circulate to pit. 2865'. w/8 centralizers & se	et @ 2855'.	JAN 25 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig.	3# ERW Csg w/ Class 'C' cmt an oit & drill hole to .5# MC 65 Csg v	4 centralizers & set ad circulate to pit. 2865'. w/8 centralizers & se	et @ 2855'. rculate to pit.	JAN 2 5 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig.	3# ERW Csg w/ Class 'C' cmt an oit & drill hole to .5# MC 65 Csg v	4 centralizers & set ad circulate to pit. 2865'. w/8 centralizers & se	et @ 2855'. crculate to pit.	JAN 2 5 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur Pending comp	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig.	3# ERW Csg w/ Class 'C' cmt an oit & drill hole to .5# MC 65 Csg v	4 centralizers & set ad circulate to pit. 2865'. w/8 centralizers & sc Class 'C' cmt and ci	et @ 2855'. crculate to pit.	JAN 2 5 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur Pending comp	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig.	3# ERW Csg w/ Class 'C' cmt an oit & drill hole to .5# MC 65 Csg v	4 centralizers & set ad circulate to pit. 2865'. w/8 centralizers & sc Class 'C' cmt and ci	et @ 2855'. crculate to pit.	JAN 2 5 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur Pending comp	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig.	3# ERW Csg w/ Class 'C' cmt an it & drill hole to .5# MC 65 Csg v Interfil + 200 Sx	4 centralizers & set ad circulate to pit. 2865'. // 8 centralizers & set Class 'C' cmt and ci	et @ 2855'. irculate to pit.	JAN 2 5 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur Pending comp	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig. vey attached. letion 12/10/09	23# ERW Csg w/Class 'C' cmt and it & drill hole to .5# MC 65 Csg w/Interfil + 200 Sx	4 centralizers & set ad circulate to pit. 2865'. // 8 centralizers & set Class 'C' cmt and ci	et @ 2855'. irculate to pit.	JAN 2 5 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur Pending comp	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig. vey attached. letion 12/10/09	23# ERW Csg w/Class 'C' cmt and it & drill hole to .5# MC 65 Csg w/Interfil + 200 Sx	4 centralizers & set ad circulate to pit. 2865'. w/ 8 centralizers & sc Class 'C' cmt and ci	et @ 2855'. irculate to pit. ate: 12/18/0 est of my knowled	JAN 2 5 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur Pending comp Spud Date: I hereby certif SIGNATURE	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig. vey attached. letion 12/10/09 y that the informatio Bridget H	23# ERW Csg w/Class 'C' cmt and it & drill hole to .5# MC 65 Csg w/Interfil + 200 Sx	4 centralizers & set ad circulate to pit. 2865'.	et @ 2855'. crculate to pit. ate: 12/18/0 est of my knowled Regulatory Tech	JAN 2 5 2010 NMOCD ARTESIA
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur Pending comp Spud Date:	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig. vey attached. letion 12/10/09 y that the informatio Bridget H	Class 'C' cmt and it & drill hole to .5# MC 65 Csg wonterfil + 200 Sx and above is true and Welfrich	4 centralizers & set ad circulate to pit. 2865'.	et @ 2855'. crculate to pit. ate: 12/18/0 est of my knowled Regulatory Tech	JAN 2 5 2010 NMOCD ARTESIA 9 Ige and belief.
12-11-09 12-12-09 12-14-09 12-18-09 Deviation Sur Pending comp Spud Date: I hereby certif SIGNATURE	RIH w/ 8 5/8" 2 Cmt w/ 275 Sx. RIH w/ 7 7/8" b RIH w/ 5 ½" 15 Cmt w/ 275 Sx I Release rig. vey attached. letion 12/10/09 y that the informatio Bridget H Only	Class 'C' cmt and it & drill hole to .5# MC 65 Csg wonterfil + 200 Sx and above is true and Welfrich	4 centralizers & set ad circulate to pit. 2865'.	et @ 2855'. crculate to pit. ate: 12/18/0 est of my knowled Regulatory Tech	JAN 2 5 2010 NMOCD ARTESIA 9 Ige and belief.