Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources	Form C-103 May 27, 2004
<u>District I</u> 1625 N. French Dr , Hobbs, NM 88240	Elicigy, Milierais and Natural Resources	WELL API NO.
<u>District II</u> 1301 W Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-37306
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE ☐ FEE ☐
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St. Francis Dr , Santa Fe, NM 87505	,	VO 6620
SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	DSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ICATION FOR PERMIT" (FORM C-101) FOR SUCH	Wind In 1994 W102 Chair
PROPOSALS.)		West Lovington "19" State  8. Well Number 1
Type of Well: Oil Well      Name of Operator	Gas Well 🛛 Other	9. OGRID Number
Pride Energy Company		151323
3. Address of Operator		10. Pool name or Wildcat
PO Box 701950, Tulsa, OK 74170	)	West Lovington Penn
4. Well Location		
	_2310feet from theSouth line and	
Section 19	Township 16S Range 36E	NMPM Lea County
	11. Elevation (Show whether DR, RKB, RT, GR, 3945' GR	, etc.)
Pit or Below-grade Tank Application		72.0
Pit typeDepth to Groundy	vaterDistance from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls	; Construction Material
12. Check	Appropriate Box to Indicate Nature of Not	ice. Report or Other Data
		•
		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON	<del></del> -	VORK ☐ ALTERING CASING ☐ EDRILLING OPNS.☐ P AND A ☐
PULL OR ALTER CASING		
OTHER:	OTHER:	Drilling □ □
13. Describe proposed or comp	pleted operations. (Clearly state all pertinent detail	s, and give pertinent dates, including estimated date
13. Describe proposed or composed with any proposed w		s, and give pertinent dates, including estimated date
13. Describe proposed or comp	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions	s, and give pertinent dates, including estimated date
13. Describe proposed or composed of starting any proposed wor recompletion. 3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35'	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions	s, and give pertinent dates, including estimated date
13. Describe proposed or composed of starting any proposed wor recompletion. 3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 45'	pleted operations. (Clearly state all pertinent detailers) ork). SEE RULE 1103. For Multiple Completions 20'	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
13. Describe proposed or composed of starting any proposed wor recompletion. 3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35'	pleted operations. (Clearly state all pertinent detailers) ork). SEE RULE 1103. For Multiple Completions 20'	s, and give pertinent dates, including estimated date
13. Describe proposed or composed or starting any proposed wor recompletion. 3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47'	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20' d from 50') (hole had fill)	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
13. Describe proposed or compost of starting any proposed wor recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39';	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20'  d from 50') (hole had fill)  drilled to 47'	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
of starting any proposed or composition of starting any proposed was or recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35'  4/2/07: Drilled to 45'  4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41'  5/30/07: Drilled to 47'  6/18/07-6/19/07: Tagged fill at 39';  7/9/07: Fished for metal left in well	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20'  d from 50') (hole had fill)  drilled to 47'	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
13. Describe proposed or compost of starting any proposed wor recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39';	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20'  d from 50') (hole had fill)  drilled to 47'	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
of starting any proposed or composed or completion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35'  4/2/07: Drilled to 45'  4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41'  5/30/07: Drilled to 47'  6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418'  9/24/07: Drilling at 4,039'	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20'  d from 50') (hole had fill)  drilled to 47'	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
of starting any proposed or composed or completion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35'  4/2/07: Drilled to 45'  4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41'  5/30/07: Drilled to 47'  6/18/07-6/19/07: Tagged fill at 39';  7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drilled 9/5/07: Drilling at 418'  9/24/07: Drilling at 4,039'  10/13/07: Drilling at 7,394'	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20'  d from 50') (hole had fill)  drilled to 47'	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
13. Describe proposed or compost of starting any proposed wor recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35'  4/2/07: Drilled to 45'  4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41'  5/30/07: Drilled to 47'  6/18/07-6/19/07: Tagged fill at 39';  7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drilled 9/5/07: Drilling at 418'  9/24/07: Drilling at 4,039'  10/13/07: Drilling at 7,394'  11/1/07: Drilling at 9,130'	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20'  d from 50') (hole had fill)  drilled to 47'	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion
13. Describe proposed or compost of starting any proposed wor recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20°  d from 50°) (hole had fill)  drilled to 47° from drilling ed down to 55°  is total depth; logged well; ran casing	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion  FEB - 4 2008  HOBBS OCD
13. Describe proposed or compost of starting any proposed wor recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 4,039' 10/13/07: Drilling at 4,039' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which 1/11/08: Moved drilling rig off local	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20'  d from 50') (hole had fill)  drilled to 47' from drilling ed down to 55'	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion  FEB - 4 2008  HOBBS OCD
of starting any proposed or compost of starting any proposed work or recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drille 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which 1/11/08: Moved drilling rig off loca 1/25/08: Perfed and acidized well	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20°  d from 50°) (hole had fill)  drilled to 47° from drilling ed down to 55°  is total depth; logged well; ran casing tion; in process of completing well; moving in surface.	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion  FEB - 4 2008  HOBBS OCD
of starting any proposed we or recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drilled 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which 1/11/08: Moved drilling rig off loca 1/25/08: Perfed and acidized well 1/31/08: Running new packer in we	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20°  d from 50°) (hole had fill)  drilled to 47° from drilling ed down to 55°  is total depth; logged well; ran casing tion; in process of completing well; moving in surface.	s, and give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion  RECEVED  FEB - 4 2008  HOBBS OCD  acce equipment
of starting any proposed we or recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drill 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which 1/11/08: Moved drilling rig off loca 1/25/08: Perfed and acidized well 1/31/08: Running new packer in we	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20°  d from 50°) (hole had fill)  drilled to 47° from drilling ed down to 55°  is total depth; logged well; ran casing tion; in process of completing well; moving in surface to the best of my know above is true and complete to the best of my know the first true and true true true true true true true true	s, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion  FEB - 4 2008  HOBBS OCD  acce equipment
of starting any proposed w or recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 35' 4/20/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drilled 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which 1/11/08: Moved drilling rig off loca 1/25/08: Perfed and acidized well 1/31/08: Running new packer in we	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20°  d from 50°) (hole had fill)  drilled to 47° from drilling ed down to 55°  is total depth; logged well; ran casing tion; in process of completing well; moving in surface above is true and complete to the best of my known closed according to NMOCD guidelines \[ \Dagger \]. a general perm	FEB – 4 2008  HOBBS OCD  Acce equipment  Cledge and belief. I further certify that any pit or belowith $\square$ or an (attached) alternative OCD-approved plan $\square$ .
of starting any proposed w or recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 35' 4/20/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drilled 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which 1/11/08: Moved drilling rig off loca 1/25/08: Perfed and acidized well 1/31/08: Running new packer in we	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20°  d from 50°) (hole had fill)  drilled to 47° from drilling ed down to 55°  is total depth; logged well; ran casing tion; in process of completing well; moving in surface to the best of my know above is true and complete to the best of my know the first true and true true true true true true true true	FEB – 4 2008  HOBBS OCD  Acce equipment  Cledge and belief. I further certify that any pit or belowith $\square$ or an (attached) alternative OCD-approved plan $\square$ .
13. Describe proposed or compost starting any proposed wor recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drill 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which 1/11/08: Moved drilling rig off loca 1/25/08: Perfed and acidized well 1/31/08: Running new packer in we I hereby certify that the information grade tank has been/will be constructed or	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20°  d from 50°) (hole had fill)  drilled to 47° from drilling ed down to 55°  is total depth; logged well; ran casing tion; in process of completing well; moving in surface above is true and complete to the best of my known closed according to NMOCD guidelines   President of Process General Partners as General Partners.	FEB - 4 2008  HOBBS OCD  Acce equipment  Pledge and belief. I further certify that any pit or below- nit or an (attached) alternative OCD-approved plan or of Pride Energy CompanyDATE1/31/08_  er of Pride Energy CompanyDATE1/31/08_
of starting any proposed w or recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 35' 4/20/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drilled 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which 1/11/08: Moved drilling rig off loca 1/25/08: Perfed and acidized well 1/31/08: Running new packer in we	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20°  d from 50°) (hole had fill)  drilled to 47° from drilling ed down to 55°  is total depth; logged well; ran casing tion; in process of completing well; moving in surface above is true and complete to the best of my known closed according to NMOCD guidelines   President of Process General Partners as General Partners.	FEB - 4 2008  HOBBS OCD  Acce equipment  Cledge and belief. I further certify that any pit or belowitide Production Co., Inc., er of Pride Energy CompanyDATE1/31/08_
of starting any proposed or composition of starting any proposed wor recompletion.  3/31/07: Set conductor & drilled to 4/1/07: Drilled to 35' 4/2/07: Drilled to 45' 4/20/07: Drilled to 36.25' (corrected 5/10/07: Drilled to 41' 5/30/07: Drilled to 47' 6/18/07-6/19/07: Tagged fill at 39'; 7/9/07: Fished for metal left in well 8/7/07-8/22/07: Tagged at 51'; drilled 9/5/07: Drilling at 418' 9/24/07: Drilling at 4,039' 10/13/07: Drilling at 7,394' 11/1/07: Drilling at 9,130' 11/16/07: Drilling at 10,410' 12/14/07: Drilled to 11,710', which 1/11/08: Moved drilling rig off loca 1/25/08: Perfed and acidized well 1/31/08: Running new packer in well hereby certify that the information grade tank has been/will be constructed or SIGNATURE  Type or print name Matthew L.	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions 20°  d from 50°) (hole had fill)  drilled to 47° from drilling ed down to 55°  is total depth; logged well; ran casing tion; in process of completing well; moving in surface to the best of my known closed according to NMOCD guidelines \( \begin{array}{cccccccccccccccccccccccccccccccccccc	FEB - 4 2008  HOBBS OCD  Acce equipment  Pledge and belief. I further certify that any pit or below- it or an (attached) alternative OCD-approved plan [].  The or of Pride Energy CompanyDATE1/31/08_