Office	id State of No	ew Mexico	Form C-103
Office District I Energy, Minerals and Natural Resources		May 27, 2004	
1625 N. French Dr., Hobbs, NM 8824	0		WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 882	OIL CONSERVA	ATION DIVISION	30-015-34281 5. Indicate Type of Lease
District III	1220 South S	St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 8741 District IV	Santa re,	NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			34071
	OTICES AND REPORTS ON	WELLS	7. Lease Name or Unit Agreement Name
	OPOSALS TO DRILL OR TO DEEPE		_
PROPOSALS.)	PPLICATION FOR PERMIT" (FORM	C-101) FOR SUCH	Angell Ranch 36 State
1. Type of Well: Oil Well	Gas Well 🔀 Other	DE05::	8. Well Number 2
2. Name of Operator		RECEIVED	9. OGRID Number
Echo Production, In	nc.	NOV 2 1 2005	06742
3. Address of Operator PO Box 1210, Graham	m my 7.6460	OUL-AATERIA	10. Pool name or Wildcat Fadeaway Ridge; Delaware
4. Well Location	u, TX /0450	THE RESIDENCE OF THE PARTY OF T	radeaway Ridge, Delaware
Unit Letter I: 1980 feet from the south line and 495 feet from the west line			
Section 36	Township 19		NMPM County
Section 30		ther DR, RKB, RT, GR, etc.)	
	3395 GI	· · · · · ·	
Pit or Below-grade Tank Application	or Closure		
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A			
PULL OR ALTER CASING	☐ MULTIPLE COMPL	☐ CASING/CEMENT	T JOB
OTHER:		OTHER:	AMMENDED REPORT
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates including estimated date			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
	•		
	3 5/8" 24# J-55 w/ (5) 8 5/8		
Sx Cl	ls C w/2% CaCl+.25#/sk C	F. 14.8ppg, 1.35 yield	Good returns thru job
Sx Cl but go	ls C w/2% CaCl+.25#/sk C ood cement not seen at surf	F. 14.8ppg, 1.35 yield ace. Bump Plug, Float	Good returns thru job held. Run temp log per
Sx Cl but go NM C	ls C w/2% CaCl+.25#/sk C ood cement not seen at surf OCD. W/O cmt. 6 hrs. TOO	F. 14.8ppg, 1.35 yield cace. Bump Plug, Float Cound at 7' below gro	Good returns thru job held. Run temp log per ound level. OK per Mike
Sx Cl but go NM C Bratcl	Is C w/2% CaCl+.25#/sk Cood cement not seen at surf OCD. W/O cmt. 6 hrs. TOO her w/ OCD. WOC 15.75h	F. 14.8ppg, 1.35 yield cace. Bump Plug, Float Cound at 7' below gro	Good returns thru job held. Run temp log per ound level. OK per Mike
Sx Cl but go NM C Bratcl	ls C w/2% CaCl+.25#/sk C ood cement not seen at surf OCD. W/O cmt. 6 hrs. TOO	F. 14.8ppg, 1.35 yield cace. Bump Plug, Float Cound at 7' below gro	Good returns thru job held. Run temp log per ound level. OK per Mike
Sx Cl but go NM C Bratcl csg 10	Is C w/2% CaCl+.25#/sk Cood cement not seen at surf OCD. W/O cmt. 6 hrs. TOO her w/ OCD. WOC 15.75hr 000psi.for 30 min.	F. 14.8ppg, 1.35 yield ace. Bump Plug, Float Cound at 7' below grows. Comp. Streng	Good returns thru job held. Run temp log per ound level. OK per Mike eth by test 780psi. Test
Sx Cl but go NM C Bratcl csg 10	Is C w/2% CaCl+.25#/sk Cood cement not seen at surf OCD. W/O cmt. 6 hrs. TOO her w/ OCD. WOC 15.75h 000psi.for 30 min.	F. 14.8ppg, 1.35 yield face. Bump Plug, Float C found at 7' below grors. Cmnt. Comp. Streng	Good returns thru job held. Run temp log per bund level. OK per Mike eth by test 780psi. Test . Set @2711.61' f/ GL.
Sx Cl but go NM C Bratcl csg 10 11-04-05 Drill t Ceme	Is C w/2% CaCl+.25#/sk Cood cement not seen at surfuccion W/O cmt. 6 hrs. TOo her w/ OCD. WOC 15.75hr 000psi.for 30 min. to 3700'. Run 5 ½" 15.50#/ont w/ 10Bbls FW, 660Sx 5	F. 14.8ppg, 1.35 yield ace. Bump Plug, Float C found at 7' below grows. Cmnt. Comp. Streng of J-55 csg., w/ 34 cent 0:50:1 Poz:ClsH:Gel w	Good returns thru job held. Run temp log per ound level. OK per Mike oth by test 780psi. Test Set @2711.61' f/ GL. of.5% FL25, .3%SMS
Sx Cl but go NM C Bratel csg 10 11-04-05 Drill t Ceme 5% Sa	Is C w/2% CaCl+.25#/sk Cood cement not seen at surf OCD. W/O cmt. 6 hrs. TOO her w/ OCD. WOC 15.75hr 000psi.for 30 min. to 3700'. Run 5 ½" 15.50#, ont w/ 10Bbls FW, 660Sx 5 alt. + 75Sxs 15.8#/gal Cls I	P. 14.8ppg, 1.35 yield of ace. Bump Plug, Float of found at 7' below grows. Cmnt. Comp. Streng of J-55 csg., w/ 34 cent 0:50:1 Poz:ClsH:Gel word with the wind care.	Good returns thru job held. Run temp log per ound level. OK per Mike eth by test 780psi. Test Set @2711.61' f/ GL. et/.5% FL25, .3%SMS eturns, circ. 185 sx to pit.
Sx Cl but go NM C Bratel csg 10 11-04-05 Drill t Ceme 5% Sa	Is C w/2% CaCl+.25#/sk Cood cement not seen at surfuccion W/O cmt. 6 hrs. TOo her w/ OCD. WOC 15.75hr 000psi.for 30 min. to 3700'. Run 5 ½" 15.50#/ont w/ 10Bbls FW, 660Sx 5	P. 14.8ppg, 1.35 yield of ace. Bump Plug, Float of found at 7' below grows. Cmnt. Comp. Streng of J-55 csg., w/ 34 cent 0:50:1 Poz:ClsH:Gel word with the wind care.	Good returns thru job held. Run temp log per ound level. OK per Mike eth by test 780psi. Test Set @2711.61' f/ GL. et/.5% FL25, .3%SMS eturns, circ. 185 sx to pit.
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