Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
District I Energy, Minerals and Natural Resources		WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II				30-015-28763
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease		
District III 1220 South St. Francis Dr.		STATE   FEE XX		
District IV	Santa Fe	, NM 87505	5	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM				
87505 SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			_	
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERMIT* (FORM	C-101) FOR SUC	Ж	Tweedy 9
1. Type of Well: Oil Well	Gas Well XX Other	REC	EIVED	8. Well Number 1
2. Name of Operator			A 1 200F	9. OGRID Number 190974
BATTLECAT OPERATING	CO. LLC		0 1 2005	10. Pool name or Wildcat
3. Address of Operator 600 N. MARIENFELD, STE. 46	0 MIDI AND TV 7070		<b>NETTEDIM</b>	Dagger Draw Strawn East
	U, MIDLAND, IA. 79700			Dagga Diaw Buawn Last
4. Well Location				
Unit LetterJ_:			and1980	feet from theEline
Section 3	Township 20-			NMPM EDDY County N.M.
	11. Elevation (Show who	ether DR, KKI , <b>464</b> ' - G <b>R</b>	B, KI, GK, etc.	
Pit or Below-grade Tank Application 0		,404 - U.K		
Pit type Depth to Ground		est fresh water w	rell Dista	noce from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volum			struction Material
12. Check	Appropriate Box to Inc	ncate Natur	e of Notice,	Report of Other Data
NOTICE OF I	NTENTION TO:	i	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		XX RE	MEDIAL WOR	
TEMPORARILY ABANDON	CHANGE PLANS		MMENCE DRI	ILLING OPNS. PANDA
PULL OR ALTER CASING	MULTIPLE COMPL	☐ CA	SING/CEMEN	T JOB
				•
OT ICD			rued.	· <b>-</b>
OTHER:	nleted operations (Clearly		THER:	d give pertinent dates, including estimated date
13. Describe proposed or com	pleted operations. (Clearly vork). SEE RULE 1103. F	state all pertin	nent details, an	d give pertinent dates, including estimated date
13. Describe proposed or composed was recompleted.	vork). SEE RULE 1103. F	state all perting on	nent details, an completions: A	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
<ul><li>13. Describe proposed or composed of starting any proposed wor recompletion.</li><li>1. Run in Hole to 8,950°</li></ul>	vork). SEE RULE 1103. F Notify OCD:24 hrs befor & Set a CIBP. Spot a 35'	state all perting on	nent details, an completions: A	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
<ul> <li>13. Describe proposed or composed of starting any proposed wor recompletion.</li> <li>1. Run in Hole to 8,950°</li> <li>2. Pump 9.5 – 10 ppg N</li> </ul>	vork). SEE RULE 1103. F Notify OCD:24 hrs befor & Set a CIBP. Spot a 35' Mud between Plugs.	state all perting on	nent details, an completions: A erations.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an
<ol> <li>Describe proposed or composed of starting any proposed wor recompletion.</li> <li>Run in Hole to 8,950°</li> <li>Pump 9.5 – 10 ppg N</li> <li>Spot a 100° Plug ff 68</li> </ol>	work). SEE RULE 1103. F Notify OCD:24 hrs befor & Set a CIBP. Spot a 35' Mud between Plugs. B15' - 6915'.	state all perting on	nent details, an Completions: A erations. VOC & Tag.	d give pertiment dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an earthen pit, a permit must
of starting any proposed we or recompletion.  Run in Hole to 8,950' Pump 9.5 – 10 ppg N Spot a 100' Plug ff 68 Pump 9.5 – 10 ppg N	work). SEE RULE 1103. F Notify OCD:24 hrs befor & Set a CIBP. Spot a 35' Mud between Plugs. Mud between Plugs.	state all perting on	nent details, an Completions: A erations. VOC & Tag. If	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an earthen pit, a permit must be approved prior to
of starting any proposed or composed or recompletion.  Run in Hole to 8,950°  Pump 9.5 – 10 ppg N  Spot a 100° Plug f/ 68  Pump 9.5 – 10 ppg N  Spot a 100° Plug f/ 4°  Pump 9.5 – 10 ppg N  Pump 9.5 – 10 ppg N  Pump 9.5 – 10 ppg N	work). SEE RULE 1103. F Notify OCD:24 hrs befor & Set a CIBP. Spot a 35' Mud between Plugs.	state all perting on	nent details, an Completions: A erations. VOC & Tag. If	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an earthen pit, a permit must be approved prior to
of starting any proposed or composed or recompletion.  Run in Hole to 8,950°  Pump 9.5 – 10 ppg N  Spot a 100° Plug f/ 68  Pump 9.5 – 10 ppg N  Spot a 100° Plug f/ 47  Pump 9.5 – 10 ppg N  Spot a 100° Plug f/ 47  Pump 9.5 – 10 ppg N  Spot a 100° Plug f/ 47  Pump 9.5 – 10 ppg N  Spot a 100° Plug f/ 26	work). SEE RULE 1103. F Notify OCD:24 hrs befor & Set a CIBP. Spot a 35' Mud between Plugs. B15' – 6915'. Mud between Plugs. Mud between Plugs. Mud between Plugs. Mud between Plugs. B15' – 2715'.	state all perting on	nent details, an Completions: A erations. VOC & Tag. If	d give pertiment dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an earthen pit, a permit must
13. Describe proposed or composed or starting any proposed water or recompletion.  1. Run in Hole to 8,950° 2. Pump 9.5 – 10 ppg No. 3. Spot a 100° Plug ff 68 4. Pump 9.5 – 10 ppg No. 5. Spot a 100° Plug ff 47 6. Pump 9.5 – 10 ppg No. 7. Spot a 100° Plug ff 26 8. Pump 9.5 – 10 ppg No.	work). SEE RULE 1103. F Notify OCD:24 hrs befor & Set a CIBP. Spot a 35' Mud between Plugs. B15' – 6915'. Mud between Plugs. 715' – 4815'. Mud between Plugs. 515' – 2715'. Mud between Plugs.	state all pertifor Multiple Core starting op Cmt Plug. W	nent details, an Completions: A erations. VOC & Tag. If e	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an earthen pit, a permit must be approved prior to
13. Describe proposed or composed of starting any proposed water or recompletion.  1. Run in Hole to 8,950° 2. Pump 9.5 – 10 ppg Normal Spot a 100° Plug ff 68 4. Pump 9.5 – 10 ppg Normal Spot a 100° Plug ff 47 6. Pump 9.5 – 10 ppg Normal Spot a 100° Plug ff 26 8. Pump 9.5 – 10 ppg Normal Spot a 100° Plug ff 26 8. Pump 9.5 – 10 ppg Normal Spot a 100° Plug ff 12	work). SEE RULE 1103. F Notify OCD:24 hrs befor 2 & Set a CIBP. Spot a 35' Mud between Plugs.	state all pertifor Multiple Core starting op Cmt Plug. W	nent details, an Completions: A erations. VOC & Tag. If e	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an earthen pit, a permit must be approved prior to
13. Describe proposed or composed of starting any proposed water or recompletion.  1. Run in Hole to 8,950° 2. Pump 9.5 – 10 ppg Normal Spot a 100° Plug ff 68 Pump 9.5 – 10 ppg Normal Spot a 100° Plug ff 47 Normal Spot a 100° Plug ff 47 Normal Spot a 100° Plug ff 26 Normal Spot a 100° Plug ff 26 Normal Spot a 100° Plug ff 12 Normal Sp	work). SEE RULE 1103. F Notify OCD:24 hrs befor & Set a CIBP. Spot a 35' Mud between Plugs.	state all pertifor Multiple Core starting op Cmt Plug. Wo	nent details, an Completions: A crations. VOC & Tag.  t  c  c  c  c  c  c  c  c  c  c  c  c	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an earthen pit, a permit must be approved prior to
13. Describe proposed or composed of starting any proposed water or recompletion.  1. Run in Hole to 8,950° 2. Pump 9.5 – 10 ppg M 3. Spot a 100° Plug ff 68 4. Pump 9.5 – 10 ppg M 5. Spot a 100° Plug ff 47 6. Pump 9.5 – 10 ppg M 7. Spot a 100° Plug ff 26 8. Pump 9.5 – 10 ppg M 9. Spot a 100° Plug ff 12 10. Pump 9.5 – 10 ppg M 11. Spot a 100° Plug ff 26	work). SEE RULE 1103. F Notify OCD:24 hrs befor & Set a CIBP. Spot a 35' Mud between Plugs.	state all pertifor Multiple Core starting op Cmt Plug. Wo	nent details, an Completions: A crations. VOC & Tag.  t  c  c  c  c  c  c  c  c  c  c  c  c	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an earthen pit, a permit must be approved prior to
13. Describe proposed or composed of starting any proposed water or recompletion.  1. Run in Hole to 8,950° 2. Pump 9.5 – 10 ppg Normal Spot a 100° Plug ff 68 Pump 9.5 – 10 ppg Normal Spot a 100° Plug ff 47 Normal Spot a 100° Plug ff 47 Normal Spot a 100° Plug ff 26 Normal Spot a 100° Plug ff 26 Normal Spot a 100° Plug ff 12 Normal Sp	Notify OCD:24 hrs before & Set a CIBP. Spot a 35' Mud between Plugs.	state all pertifor Multiple Core starting op Cmt Plug. Wo	nent details, an Completions: A crations. VOC & Tag.  t  c  c  c  c  c  c  c  c  c  c  c  c	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion f this work requires an earthen pit, a permit must be approved prior to
13. Describe proposed or composed of starting any proposed water or recompletion.  1. Run in Hole to 8,950° 2. Pump 9.5 – 10 ppg M 3. Spot a 100° Plug ff 68 4. Pump 9.5 – 10 ppg M 5. Spot a 100° Plug ff 47 6. Pump 9.5 – 10 ppg M 7. Spot a 100° Plug ff 26 8. Pump 9.5 – 10 ppg M 9. Spot a 100° Plug ff 12 10. Pump 9.5 – 10 ppg M 11. Spot a 100° Plug ff 29 12. Pump 9.5 – 10 ppg M 13. Spot Cmt ff 30° to Su 14. Cut Off Well Head &	Notify OCD:24 hrs before & Set a CIBP. Spot a 35' Mud between Plugs. Fi. Install a Dry Hole Marker	state all pertifor Multiple Cor Multiple Core starting open Cmt Plug. Wood on Plug). Wood Plug). Wood	nent details, an Completions: A cerations. VOC & Tag.  COC & Tag.  COC & Tag.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).
of starting any proposed or composed or recompletion.  Run in Hole to 8,950°  Pump 9.5 – 10 ppg M  Spot a 100° Plug ff 68  Pump 9.5 – 10 ppg M  Spot a 100° Plug ff 47  Pump 9.5 – 10 ppg M  Spot a 100° Plug ff 26  Pump 9.5 – 10 ppg M  Spot a 100° Plug ff 12  Pump 9.5 – 10 ppg M  Spot a 100° Plug ff 12  Pump 9.5 – 10 ppg M  Spot a 100° Plug ff 26  Pump 9.5 – 10 ppg M  Spot a 100° Plug ff 26  Pump 9.5 – 10 ppg M  Spot a 100° Plug ff 26  Pump 9.5 – 10 ppg M  Spot a 100° Plug ff 26  Cut Off Well Head &  Due to the unavailability of equip	Notify OCD:24 hrs befor  Notify OCD:24 hrs befor  Set a CIBP. Spot a 35'  Mud between Plugs.  15' - 6915'.  Mud between Plugs.  15' - 4815'.  Mud between Plugs.  15' - 2715'.  Mud between Plugs.  205' - 1305' (Inter. Csg Shoud between Plugs.  23' - 393' (Surf. Csg Shoe Mud between Plugs.  Install a Dry Hole Marker oment, Battlecat Operatin	state all pertifor Multiple Core Starting ope Core Plug. Wood Plug	nent details, an completions: A crations. VOC & Tag.  COC & Tag.  COC & Tag.  COC & Tag.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).
of starting any proposed or composition.  Run in Hole to 8,950° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 68 Pump 9.5 – 10 ppg M Spot a 100° Plug ff 47 Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 12° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 12° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 12° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Spot a	Notify OCD:24 hrs befor  Notify OCD:24 hrs befor  Set a CIBP. Spot a 35'  Mud between Plugs.  15' - 6915'.  Mud between Plugs.  15' - 4815'.  Mud between Plugs.  15' - 2715'.  Mud between Plugs.  205' - 1305' (Inter. Csg Should between Plugs.  23' - 393' (Surf. Csg Should between Plugs.  Install a Dry Hole Marker  Toment, Battlecat Operation  In above is true and comple	state all pertifor Multiple Core Starting ope Cmt Plug. Wood Plug). Wood Plug)	nent details, an completions: A crations. VOC & Tag.  COC & Tag.  COC & Tag.  COC & Tag.  COC & Tag.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).
of starting any proposed or composition.  Run in Hole to 8,950° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 68 Pump 9.5 – 10 ppg M Spot a 100° Plug ff 47 Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 12° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 12° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Spot a 100° Plug ff	Notify OCD:24 has before & Set a CIBP. Spot a 35' Mud between Plugs.  Mud between Plugs.	state all pertifor Multiple Core Multiple Core starting ope Cmt Plug. Wood on Plug. Wood Plug. Wood Plug. Wood Plug. Wood In the Core to the best condelines \( \Bar{\partial} \), a go	nent details, an Completions: A completions: A completions. A completions. If the completion of the co	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).  Of day extension in order to plug this well, ge and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan.
of starting any proposed or composition.  Run in Hole to 8,950° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 68 Pump 9.5 – 10 ppg M Spot a 100° Plug ff 47 Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 12° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 12° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Spot a 100° Plug ff	Notify OCD:24 has before & Set a CIBP. Spot a 35' Mud between Plugs.  Mud between Plugs.	state all pertifor Multiple Core Multiple Core starting ope Cmt Plug. Wood on Plug. Wood Plug. Wood Plug. Wood Plug. Wood In the Core to the best condelines \( \Bar{\partial} \), a go	nent details, an Completions: A completions: A completions. A completions. If the completion of the co	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).
of starting any proposed or composition.  Run in Hole to 8,950°  Pump 9.5 - 10 ppg M  Spot a 100° Plug ff 68  Pump 9.5 - 10 ppg M  Spot a 100° Plug ff 47  Pump 9.5 - 10 ppg M  Spot a 100° Plug ff 26  Pump 9.5 - 10 ppg M  Spot a 100° Plug ff 26  Pump 9.5 - 10 ppg M  Spot a 100° Plug ff 26  Pump 9.5 - 10 ppg M  Spot a 100° Plug ff 12  Pump 9.5 - 10 ppg M  Spot a 100° Plug ff 29  Pump 9.5 - 10 ppg M  Spot a 100° Plug ff 29  Cut Off Well Head &  Due to the unavailability of equipum of the unava	Notify OCD 24 hrs before & Set a CIBP. Spot a 35' Mud between Plugs.  15' – 6915'.  Mud between Plugs.  15' – 4815'.  Mud between Plugs.  15' – 2715'.  Mud between Plugs.  205' – 1305' (Inter. Csg Should between Plugs.  23' – 393' (Surf. Csg Should between Plugs.  Install a Dry Hole Marker oment, Battlecat Operation above is true and complete closed according to NMOCD g	state all pertifor Multiple Core Multiple Core starting ope Cmt Plug. Wood Pl	nent details, an Completions: A completions: A completions. VOC & Tag.  COC & Tag.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).  Of day extension in order to plug this well, ge and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan.
of starting any proposed or composition.  Run in Hole to 8,950° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 68 Pump 9.5 – 10 ppg M Spot a 100° Plug ff 47 Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 12° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 12° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Composition Pump 9.5 – 10 ppg M Spot a 100° Plug ff 20° Spot a 100° Plug ff	Notify OCD 24 hrs before & Set a CIBP. Spot a 35' Mud between Plugs.  15' – 6915'.  Mud between Plugs.  15' – 4815'.  Mud between Plugs.  15' – 2715'.  Mud between Plugs.  205' – 1305' (Inter. Csg Should between Plugs.  23' – 393' (Surf. Csg Should between Plugs.  Install a Dry Hole Marker oment, Battlecat Operation above is true and complete closed according to NMOCD g	state all pertifor Multiple Core Multiple Core starting ope Cmt Plug. Wood Pl	nent details, an Completions: A completions: A completions. A completions. If the completion of the co	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).  Of day extension in order to plug this well, ge and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan.
of starting any proposed or composition.  Run in Hole to 8,950° Pump 9.5 - 10 ppg M Spot a 100° Plug ff 68 Pump 9.5 - 10 ppg M Spot a 100° Plug ff 47 End of the unit of the u	Notify OCD 24 hrs before & Set a CIBP. Spot a 35' Mud between Plugs.  15' – 6915'.  Mud between Plugs.  15' – 4815'.  Mud between Plugs.  15' – 2715'.  Mud between Plugs.  205' – 1305' (Inter. Csg Should between Plugs.  23' – 393' (Surf. Csg Should between Plugs.  Install a Dry Hole Marker oment, Battlecat Operation above is true and complete closed according to NMOCD g	state all pertifor Multiple Core Multiple Core starting ope Cmt Plug. Wood Pl	nent details, an Completions: A completions: A completions. VOC & Tag.  COC & Tag.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).  Do day extension in order to plug this well, ge and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan  DATE July 29, 2005
of starting any proposed or composition.  Run in Hole to 8,950° Pump 9.5 - 10 ppg M Spot a 100° Plug ff 68 Pump 9.5 - 10 ppg M Spot a 100° Plug ff 47 End of the unit of the u	Notify OCD: 24 hrs befor  Notify OCD: 24 hrs befor  Set a CIBP. Spot a 35'  Mud between Plugs.  15' - 6915'.  Mud between Plugs.  15' - 2715'.  Mud between Plugs.  205' - 1305' (Inter. Csg Should between Plugs.  205' - 1305' (Surf. Csg Should between Plugs.  23' - 393' (Surf. Csg Should between Plugs.  Install a Dry Hole Marker oment, Battlecat Operation above is true and complete closed according to NMOCD grant and complete closed according to Plugs.  Son E-mail add	oe Plug). WOC  To LLC is te to the best of uidelines \( \precess{1}, \text{ a gent of the second of the second of the second of the best of uidelines \( \precess{1},  a gent of the second of t	nent details, an completions: A crations. VOC & Tag.  COC & Tag.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).  Oday extension in order to plug this well. ge and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan .  The port of the pit(s).  Telephone No. 432-556-9809
of starting any proposed or composition.  Run in Hole to 8,950° Pump 9.5 - 10 ppg M Spot a 100° Plug ff 68 Pump 9.5 - 10 ppg M Spot a 100° Plug ff 47 End of the unit of the u	Notify OCD: 24 hrs befor  Notify OCD: 24 hrs befor  Set a CIBP. Spot a 35'  Mud between Plugs.  15' - 6915'.  Mud between Plugs.  15' - 2715'.  Mud between Plugs.  205' - 1305' (Inter. Csg Should between Plugs.  205' - 1305' (Surf. Csg Should between Plugs.  23' - 393' (Surf. Csg Should between Plugs.  Install a Dry Hole Marker oment, Battlecat Operation above is true and complete closed according to NMOCD grant and complete closed according to Plugs.  Son E-mail add	oe Plug). WOC  To LLC is te to the best of uidelines \( \precess{1}, \text{ a gent of the second of the second of the second of the best of uidelines \( \precess{1},  a gent of the second of t	nent details, an Completions: A completions: A completions. VOC & Tag.  COC & Tag.	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion of this work requires an earthen pit, a permit must be approved prior to construction of the pit(s).  Oday extension in order to plug this well. ge and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan .  The port of the pit(s).  Telephone No. 432-556-9809

## XACT TECHNOLOGIES, INC.

P. O. Box 50871 - Midland, TX 79710 - Ofc: 915-570-6367 - Fax: 915-682-6367

OPERATOR: BATTLECAT OPERATING CO.

SPUD DATE: 1/26/1996

WELL NAME & NO .: TWEEDY 9 #1

COMPLETION DATE: 3/22/1996

API NO.: 30-015-28763

LEGAL DESCRIPTION: 1980' FEL & 1980' FSL, UNIT J, Sec. 9, T20S,R25E, NMPM, EDDY COUNTY, NM

FIELD: CEMETARY

Conductor

None

**Surface Casing:** 13-3/8", 48#, H-40 ST&C @ 343" in 17 1/2" hole Cemented to surface w/ 390 sas of Cl "C" Prem. Circ 32 sxs to surf.

Intermediate

8-5/8", 32#, J-55, ST&C @ 1,255' in 12-1/4" hole Cement w/ 400 siss of Lite C Circ 115 ses to surf.

TOC: 8,300' by CBL

**Production Casing:** 4 1/2", 11.6#, N-80, LT&C @ 9,625' in 7-7/8" hole Cmt w/ 380 sxs of 50-50

Poz + Cl "C" Premium

TD:

9,625 PBTD: 9,578' GL Elevation:

3,464

**KB Elevation:** 

3,480

KB:

16'

Well Head Assembly:

**Not Recorded** 

84 its of 2-3/8", 4.7#, N-80, EUE, 8rd

Perforations:

8,994' - 9,000' - 2 JSPF (12 Holes) STRAWN

**CMIT Top @ 9,135**° 35' Cmt CIBP @ 9,170'

9,204' - 9,211' - ATOKA

CMT Top @ 9,390" 10' Cmt

CIBP @ 9,400°

9,450' - 9460' - 2 JSPF (20 Holes) MORROW

9,468' - 9,478' - 2 JSPF (18 Holes)

MORROW

9,496' - 9,504' - 4 JSPF (32 Holes)

MORROW

## XACT TECHNOLOGIES, INC.

P. O. Box 50871 - Midland, TX 79710 - Ofc: 915-570-6367 - Fax: 915-682-6367

OPERATOR: BATTLECAT OPERATING CO.

SPUD DATE: 1/26/1996

WELL NAME & NO.: TWEEDY 9 #1

COMPLETION DATE: 3/22/1996

API NO.: 30-015-28763

LEGAL DESCRIPTION: 1980' FEL & 1980' FSL, UNIT J, Sec. 9, T20S,R25E, NMPM, EDDY COUNTY, NM

FIELD: CEMETARY

Well Head Assembly:

GL Elevation:

3.464

KB Elevation:

3,480

KB:

16'

Conductor:

None

Surface Casing: 13-3/8", 48#, H-40 ST&C @ 343" in 17 1/2" hole Cemented to surface w/ 390 ses of CI "C" Prem. Circ 32 ses to surf.

Intermediate

8-5/8", 32#, J-55, ST&C @ 1,255" in 12-1/4" hole Cement w/ 400 sxs of Lite C Circ 115 sxs to surf.

Production Casing: 4 1/2", 11.6#, N-80, LT&C @ 9,625' in 7-7/8" hole Cmt w/ 380 sxs of 50-50 Poz + Cl "C" Premium

TOC: 8,300' by CBL

TD: 9,625' PBTD: 9,578'

CMT PLUG # 30" - SURFACE (30") SURF. PLUG

9.5 - 10 PPG MUD between PLUGS

CMT PLUG # 293" - 393" (100") SURF. CSG SHOE PLUG

9.5 - 10 PPG MUD between PLUGS

CMT PLUG # 1,205' - 1,305' (100') INTERMED. CSG SHOE PLUG

9.5 - 10 PPG MUD between PLUGS CMT PLUG # 2,615' - 2,715' (100') 9.5 - 10 PPG MUD between PLUGS

CMT PLUG # 4,715 - 4,815 (100') 9.5 - 10 PPG MUD between PLUGS

CMT PLUG ff 6,815' - 6,915' (100') 9.5 - 10 PPG MUD between PLUGS

CMIT TOP @ 8,915' (35') CIBP @ 8,950'

Perforations:

8,994' - 9,000' - 2 JSPF (12 Holes) STRAWN

CMT Top @ 9,135' 35' Cmt CIBP @ 9,170'

9,204' - 9,211' - ATOKA

CMT Top @ 9,390' 10' Cmt

CIBP @ 9,400"

9,450' - 9460' - 2 JSPF (20 Holes) 9,468' - 9,478' - 2 JSPF (18 Holes)

MORROW MORROW

9,496' - 9,504' - 4 JSPF (32 Holes)

MORROW