District I 1625 N. French Dr., Hobbs, NM 88240	ait 3 Copies To Appropriate District State of New Mexico Energy, Minerals and Natural Resources				Form C-103 May 27, 2004		
	5 N. French Dr., Hobbs, NM 88240			WELL API NO		7	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Ty		4	
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410			STATE				
District IV	Santa Fe,	, NM 87505		6. State Oil &	Gas Lease No.	1	
1220 S. St. Francis Dr., Santa Fe, NM 87505				l	/O 7458		
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON SALS TO DRILL OR TO DEEP		K TO A		e or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					ENDY	-	
1. Type of Well: Oil Well Gas Well Other				8. Well Numb	er 101		
2. Name of Operator ENERDYNE LLC				9. OGRID Nu	^{mber} 185239	1	
3. Address of Operator P.O. BOX 502, ALBUQUERQUE, NM 87103				10. Pool name BLACKE	or Wildcat YE MESA VERDE		
4. Well Location	4050	NODTU		<u> </u>		1	
Unit Letter C:	1250 feet from the				from the WEST line	1	
Section 32	Township 20 11. Elevation (Show whe		9W	NMPM	County McKINLEY		
		6503' G				d.	
Pit or Below-grade Tank Application C						Ţ	
Plt type Depth to Groundw				ance from nearest s		l	
Pit Liner Thickness: mil				nstruction Materia		j	
12. Check	Appropriate Box to Ind	licate Nature	of Notice,	Report or Oth	er Data		
	ITENTION TO:	_			REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON		EDIAL WOR		ALTERING CASING		
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	= 1	MENCE DRI	LLING OPNS.[] TJOB 🔯			
			. — .				
ATI IFA							
OTHER: 13. Describe proposed or comp	leted operations. (Clearly	OTH		give pertinent o	dates, including estimated dat	e	
13. Describe proposed or comp of starting any proposed we		state all pertine	nt details, and		lates, including estimated datagram of proposed completion		
 Describe proposed or comp of starting any proposed we or recompletion. 		state all pertine	nt details, and				
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL.	ork). SEE RULE 1103. Fo	state all pertine or Multiple Com	nt details, and pletions: Att	ach wellbore dia	agram of proposed completion		
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75"	ork). SÉE RULE (103. Fo	state all pertine or Multiple Com H WATER	nt details, and pletions: Att	ach wellbore dia	agram of proposed completion N HOLE WITH 125'	n.	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA	ork). SÉE RULE 1103. Fo HOLE WITH FRES ICE CASING AND	state all pertine or Multiple Com H WATER 5' LANDIN	nt details, and pletions: Att TO 134' G JOINT.	GR. RAN IN	agram of proposed completion N HOLE WITH 125' TO SURFACE WITH	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75"	ork). SÉE RULE 1103. Fo HOLE WITH FRES ICE CASING AND	state all pertine or Multiple Com H WATER 5' LANDIN	nt details, and pletions: Att TO 134' G JOINT.	GR. RAN IN	agram of proposed completion N HOLE WITH 125' TO SURFACE WITH	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA	ork). SÉE RULE 1103. Fo HOLE WITH FRES ICE CASING AND	state all pertine or Multiple Com H WATER 5' LANDIN	nt details, and pletions: Att TO 134' G JOINT.	GR. RAN IN	agram of proposed completion N HOLE WITH 125' TO SURFACE WITH	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA	ork). SÉE RULE 1103. Fo HOLE WITH FRES ICE CASING AND	state all pertine or Multiple Com H WATER 5' LANDIN	nt details, and pletions: Att TO 134' G JOINT.	GR. RAN IN	agram of proposed completion N HOLE WITH 125' TO SURFACE WITH	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA	ork). SÉE RULE 1103. Fo HOLE WITH FRES ICE CASING AND	state all pertine or Multiple Com H WATER 5' LANDIN	nt details, and pletions: Att TO 134' G JOINT.	GR. RAN IN	agram of proposed completion N HOLE WITH 125' TO SURFACE WITH	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA	ork). SÉE RULE 1103. Fo HOLE WITH FRES ICE CASING AND	state all pertine or Multiple Com H WATER 5' LANDIN	nt details, and pletions: Att TO 134' G JOINT.	GR. RAN IN	agram of proposed completion N HOLE WITH 125' TO SURFACE WITH	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA 60 SACKS OF CLASS "E	HOLE WITH FRES	state all pertine or Multiple Com H WATER 5' LANDIN	nt details, and pletions: Att TO 134' G JOINT.	GR. RAN IN	N HOLE WITH 125' TO SURFACE WITH RECEIVED RECEIVED	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA 60 SACKS OF CLASS "E	HOLE WITH FRES	state all pertine or Multiple Com H WATER 5' LANDIN	nt details, and pletions: Att TO 134' G JOINT.	GR. RAN IN	N HOLE WITH 125' TO SURFACE WITH RECEIVED RECEIVED	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA 60 SACKS OF CLASS "E	ork). SÉE RULE 1103. Fo HOLE WITH FRES ICE CASING AND	state all pertine or Multiple Com H WATER 5' LANDIN	nt details, and pletions: Att TO 134' G JOINT.	GR. RAN IN	N HOLE WITH 125' TO SURFACE WITH RECEIVED RECEIVED	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA 60 SACKS OF CLASS "E	HOLE WITH FRES CE CASING AND B" CEMENT, 2% CAS	state all pertines or Multiple Com H WATER 5' LANDING ALCIUM CH	nt details, and pletions: Att	GR. RAN IN CEMENT	N HOLE WITH 125' TO SURFACE WITH RECEIVED OIL CONS. DIV	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA 60 SACKS OF CLASS "E	above is true and complete	state all pertines or Multiple Com H WATER 5' LANDIN ALCIUM CH	nt details, and pletions: Att	e and belief. I fur	N HOLE WITH 125' TO SURFACE WITH RECEIVED OIL CONS. DIV	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA 60 SACKS OF CLASS "E	above is true and complete closed according to NMOCD gr	state all pertines or Multiple Com H WATER 5' LANDING ALCIUM CH Compared to the best of mandelines (2), a generative GEN	nt details, and pletions: Att TO 134' G JOINT. HLORIDE	CEMENT and belief. I fur	THE CETIFY that any pit or below-ermative OCD-approved plan DATE 6-8-08	n I	
13. Describe proposed or comp of starting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" I OF 7.00", 23.00# SURFA 60 SACKS OF CLASS "E	above is true and complete plosed according to NMOCD grant MOCH	state all pertines or Multiple Com H WATER 5' LANDING ALCIUM CH LOTTING LOTT	nt details, and pletions: Att TO 134' G JOINT. HLORIDE Ty knowledge Ty knowledge Ty knowledge Ty knowledge Ty knowledge Ty knowledge Ty knowledge	and belief. I fur an (attached) alto	N HOLE WITH 125' TO SURFACE WITH RECEIVED OIL CONS. DIV OTHER CERTIFICATION Ther certify that any pit or below- ernative OCD-approved plan []. DATE 6-8-08 Telephone No.	n I	
13. Describe proposed or compostarting any proposed we or recompletion. 5-16-08 SPUD WELL. 5-17-08 DRILLED 8.75" FOR THE SURFA OF THE S	above is true and complete plosed according to NMOCD gr	state all pertines or Multiple Com H WATER 5' LANDING ALCIUM CH to the best of muldelines (2), a gen ITTLE GEN 3-mail address: DHANOSH	TO 134' G JOINT. HLORIDE Ty knowledge Ty knowledge Ty knowledge Ty knowledge Ty knowledge Ty knowledge	and belief. I fur an (attached) alto	Telephone No. 1 HOLE WITH 125' TO SURFACE WITH RECEIVED OIL CONS. DIV OTHER CERTIFY that any pit or below- ermative OCD-approved plan []. DATE 6-8-08 Telephone No. 1-505-332-7807	T 18 1920	

Jacule Grade CSG PRONTS ON 1 Due