to Appropriate District Office			State of New Me is and Natural Re	xico sources Department	Form C-103 Revised 1-1-
DISTRICT I P.O. Box 1980, Hobbs, DISTRICT II P.O. Drawer DD, Artes			SERVATIO P.O. Box 208 c, New Mexico		WELL API NO. Unkown 5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., A	Aziec, NM 87410			NOV 1 7 1993	STATE X 6. State Oil & Gas Lesse No. State 648 Milman 7 River
( DO NOT USE THE	s form for pro	ICES AND REP OPOSALS TO DRIL RVOIR. USE "APPL -101) FOR SUCH P	L OR TO DEEPEN JCATION FOR PEI	OFLICUG BACK-TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: Of. WELL XX			OTHER		State 648 Milman 7 River
2. Name of Operator DEKAL	B Energy Con	npany % S	teve Smith		<b>&amp;. Well No.</b> 187
3. Address of Operato P.O. 4. Well Location		Bakersfield,	CA 93389		9. Pool name or Wildcat Milman 7 Rivers East
Unit Letter	<u>M</u> : <u>990</u>	Feet From The	South	Line and330	Feet From The
		Township 10. Elev		nge <u>28</u> E <b>DF, RKB, RT, GR, etc.)</b> ' GR	NMPM Eddy
PERFORM REMEDIA TEMPORARILY ABAN PULL OR ALTER CAS	_	PLUG AND A	_	REMEDIAL WORK	IG OPNS.
OTHER:				CASING TEST AND C	
	or Completed Oper	ations (Clearly state a	Il periinent details, a	OTHER:	CEMENT JOB
12. Describe Proposed	or Completed Oper 1103. Move in an Trip in ho	d rig up Bab	er rig. Tri 8" tubing to	OTHER: nd give pertinent dates, inc ed to run $4\frac{1}{2}$ " BI 1104', equalize	
12. Describe Proposed work) SEE RULE	Move in an Trip in ho Trip out o Trip out o trip out o in hole wi of hole, w Rig up wir	d rig up Bab le with 2 3/ of hole, shut of hole. Rig th tubing to vait 5 hrs.,	er rig. Tri 8" tubing to down for ni ement top at up wireline 780', and s trip in hole oot 4 holes	OTHER: ad give pertinent dates, inc ed to run 4 <sup>1</sup> / <sub>2</sub> " Bi 1104', equalized ght. 1000'. changed and shoot 4 hol queeze 25 sacks and tag cement	Auding estimated date of starting any proposed P, would not go past 11'. ed 35 sacks cement. over to salt gel, les at 780'. Trip cement. Trip out
12. Describe Proposed work) SEE RULE 11/13/93	Move in an Trip in ho Trip out o Trip out o Trip out o in hole wi of hole, w Rig up wir and circul Rig down a	d rig up Bab le with 2 3/4 of hole, shut ole and tag co of hole. Rig th tubing to vait 5 hrs., reline and sh late cement t	er rig. Tri 8" tubing to down for ni ement top at up wireline 780', and s trip in hole oot 4 holes o surface. location. R	OTHER: ed to run 4 <sup>1</sup> / <sub>2</sub> " Bl 1104', equalized ght. 1000'. changed and shoot 4 hol queeze 25 sacks and tag cement at 560'. Mixed Remove rig ancho	Auding estimated date of starting any proposed P, would not go past 11'. ed 35 sacks cement. over to salt gel, les at 780'. Trip cement. Trip out
12. Describe Proposed work) SEE RULE 11/13/93 11/14/93 11/15/93 I hereby certify that the	Move in an Trip in ho Trip out o Trip out o Trip out o in hole wi of hole, w Rig up wir and circul Rig down a install we	d rig up Bab de with 2 3/3 of hole, shut of hole, shut of hole. Rig th tubing to vait 5 hrs., reline and sh tate cement t and move off ell marker, a	er rig. Tri 8" tubing to down for ni ement top at up wireline 780', and s trip in hole oot 4 holes o surface. location. R nd restore 1	OTHER: ed to run 4 <sup>1</sup> / <sub>2</sub> " Bl 1104', equalized ght. 1000'. changed and shoot 4 hol queeze 25 sacks and tag cement at 560'. Mixed Remove rig ancho location. Abeief. Agen	Auding estimated date of starting any proposed P, would not go past 11'. ed 35 sacks cement. over to salt gel, les at 780'. Trip cement. Trip out top at 590'. 240 sacks cement 1-7- fy H rs, clean location, t 11/16/
work) SEE RULE 11/13/93 11/14/93 11/15/93	Move in an Trip in ho Trip out o Trip out o Trip out o in hole wi of hole, w Rig up wir and circul Rig down a install we	d rig up Bab le with 2 3/4 of hole, shut ole and tag co of hole. Rig th tubing to vait 5 hrs., reline and sh late cement t and move off ell marker, a	er rig. Tri 8" tubing to down for ni ement top at up wireline 780', and s trip in hole oot 4 holes o surface. location. R nd restore 1	OTHER: ad give pertinent dates, inc ed to run 4 <sup>1</sup> / <sub>2</sub> " BI 1104', equalized ght. 1000'. changed and shoot 4 hol equeeze 25 sacks and tag cement at 560'. Mixed Remove rig ancho location. d belief. Agen	Auding estimated date of starting any proposed P, would not go past 11'. ed 35 sacks cement. over to salt gel, les at 780'. Trip cement. Trip out top at 590'. 240 sacks cement 1-7- fyth rs, clean location,

.