Office	State of No	ew Mexico	•	rotm C-103
District I	Energy, Minerals an	d Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO	i
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVA	TION DIVISION	30-015-258	
District III	1220 South S	t. Francis Dr.	5. Indicate Typ	
1000 Rio Brazos Rd., Azicc, NM 87410	Santa Fe,	•	STATE  6. State Oil & 0	
District IV 1220 S. St. Francis Dr., Santa Fc, NM	Sauta PC,			Jas Lease No.
87505			K-4222	
	TCES AND REPORTS ON V		7. Lease Name	or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI			1	
PROPOSALS.)	CATION FOR PERMIT (FORM C			MD State
1. Type of Well: Oil Well 🔽	Gas Well   Other	RECEIVED	8. Well Number	r 3
2. Name of Operator		MON - 5 0000	9. OGRID Nun	aber
Harvard Petroleum	Corporation	NOV 1 7 2005		
3. Address of Operator		OUL-MATEON	10. Pool name	or Wildcat
PO Box 936 Roswell	, NM 88201		W. Millman	n, Grayburg
4. Well Location			, <u>I</u>	
Unit Letter J	1650 feet from the S	outhline and	2310 feet fi	rom the East line
Section 12	Township 19S		NMPM	County Eddy
Section 12	11. Elevation (Show wheth			county Eddy
	3495 GR	HEI DR, KKD, KI, OK, EN	~/	
Pit or Below-grade Tank Application				
	· · · · · · · · · · · · · · · · · · ·	t fresh water wellD	istance from nearest st	wface water
Pit typeDepth to Groundy				water water
Pit Liner Thickness: mi	Below-Grade Tank: Volun	e bble; (	Construction Material	
12. Check	Appropriate Box to Indi	cate Nature of Notice	, Report or Othe	r Data
				•
	NTENTION TO:	1	BSEQUENT R	
PERFORM REMEDIAL WORK		REMEDIAL WO	=	ALTERING CASING
TEMPORARILY ABANDON			RILLING OPNS.	PANDA 🔯
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEME	MT BOLTM	
OTUED:	(	OTHER:		П
OTHER:	plated an arrive (Clearly p	OTHER:	ad aive pertinent d	atés including estimated date
13. Describe proposed or com	pleted operations. (Clearly s	ate all pertinent details, a	nd give pertinent d	ates, including estimated date
13. Describe proposed or com of starting any proposed w	pleted operations. (Clearly stork). SEE RULE 1103. For	ate all pertinent details, a	nd give pertinent d Attach wellbore dia	ates, including estimated date gram of proposed completion
<ol> <li>Describe proposed or come of starting any proposed we or recompletion.</li> </ol>	ork). SEE RULE 1103. For	ate all pertinent details, a Multiple Completions:	ttach wellbore dia	atés, including estimated date gram of proposed completion
13. Describe proposed or come of starting any proposed we or recompletion.  1. 4/1/05 Gauge ri	ng run 5-1/2 to 17	Multiple Completions: 4	ttach wellbore dia	ates, including estimated date gram of proposed completion
13. Describe proposed or come of starting any proposed we or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1	ng run 5-1/2 to 17 750', circulate ho	ate all pertinent details, a Multiple Completions: 4	Attach wellbore dia	gram of proposed completion
of starting any proposed or composed or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. 3 1	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx.	Multiple Completions: A 50', set 5-1/2 ( 1e w/ MLF. cmt. on top of (	Attach wellbore dia CIBP 1750'. CIBP, TOC 158	gram of proposed completion
13. Describe proposed or composed was or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis	Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure	Attach wellbore dia CIBP 1750'. CIBP, TOC 158	gram of proposed completion
13. Describe proposed or composed was or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. 3 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt	Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'.	CIBP 1750'. CIBP, TOC 158 test 900 PS	gram of proposed completion  39'.
13. Describe proposed or composed we of starting any proposed we or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403 6. 4/4/05 Perf. 60	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis', spot 20 sx. cmt' 5-1/2 pkr. 31',	Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate	CIBP 1750'. CIBP, TOC 158 test 900 PS1	gram of proposed completion  39'.  in 400 PSI.
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis', spot 20 sx. cmt 5-1/2 pkr. 31', NU broden head f	Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1 ange, sqz. 50 s	CIBP 1750'. CIBP, TOC 158 test 900 PS1 1-1/2 bb1. mi	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis', spot 20 sx. cmt 5-1/2 pkr. 31', NU broden head f	Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1 ange, sqz. 50 s	CIBP 1750'. CIBP, TOC 158 test 900 PS1 1-1/2 bb1. mi	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis', spot 20 sx. cmt 5-1/2 pkr. 31', NU broden head f	Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1 ange, sqz. 50 s	CIBP 1750'. CIBP, TOC 158 test 900 PS1 1-1/2 bb1. mi	gram of proposed completion  39'.  in 400 PSI.
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis', spot 20 sx. cmt 5-1/2 pkr. 31', NU broden head f	Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1 ange, sqz. 50 s	CIBP 1750'. CIBP, TOC 158 test 900 PS1 1-1/2 bb1. mi	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis', spot 20 sx. cmt' 5-1/2 pkr. 31', NU broden head for the off wellhead & a	Multiple Completions: A Multiple Completions: A 50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1ange, sqz. 50 s nchors, install	CIBP 1750'.  CIBP, TOC 158 test 900 PSI  1-1/2 bbl. mi sx. cmt., WOO dry hole man	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt' 5-1/2 pkr. 31', NU broden head for the off wellhead & a	Multiple Completions: A Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1 ange, sqz. 50 s nchors, install eplugging of the well bore. L etained until surface restorat	CIBP 1750'.  CIBP, TOC 158 test 900 PSI  1-1/2 bbl. mi sx. cmt., WOO dry hole man	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt ' 5-1/2 pkr. 31', NU broden head f t off wellhead & a  Approved as to under bond is n environmental	Multiple Completions: A Multiple Completions: A 50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1ange, sqz. 50 s nchors, install	CIBP 1750'.  CIBP, TOC 158 test 900 PSI  1-1/2 bbl. mi sx. cmt., WOO dry hole man	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt' 5-1/2 pkr. 31', NU broden head for the off wellhead & a	Multiple Completions: A Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1 ange, sqz. 50 s nchors, install eplugging of the well bore. L etained until surface restorat	CIBP 1750'.  CIBP, TOC 158 test 900 PSI  1-1/2 bbl. mi sx. cmt., WOO dry hole man	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt ' 5-1/2 pkr. 31', NU broden head f t off wellhead & a  Approved as to under bond is n environmental	Multiple Completions: A Multiple Completions: A  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1 ange, sqz. 50 s nchors, install eplugging of the well bore. L etained until surface restorat	CIBP 1750'.  CIBP, TOC 158 test 900 PSI  1-1/2 bbl. mi sx. cmt., WOO dry hole man	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.
13. Describe proposed or common of starting any proposed we correcompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. 3 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403 6. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr 8. 4/4/05 RDMO. Cu	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt ' 5-1/2 pkr. 31', ', NU broden head f t off wellhead & a  Approved as to under bond is r environmental completed.	Multiple Completions: A Multiple Completions: A 50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate lange, sqz. 50 s nchors, install oplugging of the well bore. L etained until surface restorat remediation and final inspect	CIBP 1750'.  CIBP, TOC 158  test 900 PSI  1-1/2 bbl. miles. cmt., WOO dry hole man	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.  7, ker, and clean location
13. Describe proposed or composed we or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt ' 5-1/2 pkr. 31', ', NU broden head f t off wellhead & a  Approved as to under bond is renvironmental completed.	Multiple Completions:  50', set 5-1/2 ( le w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate lange, sqz. 50 s nchors, install oplugging of the well bore. L etained until surface restorat remediation and final inspec-	CIBP 1750'.  CIBP, TOC 158 test 900 PSI 1-1/2 bbl. max ex. cmt., WOO dry hole max iability on, ion is	gram of proposed completion  39'.  in 400 PSI.  c, ND flange, cmt. 10'.  cker, and clean location
13. Describe proposed or common of starting any proposed we correcompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. 3 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403 6. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr 8. 4/4/05 RDMO. Cu	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt ' 5-1/2 pkr. 31', ', NU broden head f t off wellhead & a  Approved as to under bond is renvironmental completed.	Multiple Completions:  50', set 5-1/2 ( le w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate lange, sqz. 50 s nchors, install oplugging of the well bore. L etained until surface restorat remediation and final inspec-	CIBP 1750'.  CIBP, TOC 158 test 900 PSI 1-1/2 bbl. max ex. cmt., WOO dry hole max iability on, ion is	gram of proposed completion  39'.  in 400 PSI.  c, ND flange, cmt. 10'.  cker, and clean location
13. Describe proposed or composed we or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg	ing run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis 5', spot 20 sx. cmt 1' 5-1/2 pkr. 31', 1', NU broden head f 1' toff wellhead & a  Approved as to under bond is r environmental completed.	Multiple Completions:  50', set 5-1/2 ( le w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate lange, sqz. 50 s nchors, install oplugging of the well bore. L etained until surface restorat remediation and final inspec-	CIBP 1750'.  CIBP, TOC 158 test 900 PSI 1-1/2 bbl. max ex. cmt., WOO dry hole max iability on, ion is	gram of proposed completion  39'.  in 400 PSI.  c, ND flange, cmt. 10'.  cker, and clean location
of starting any proposed or composed water of starting any proposed water or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403 6. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr 8. 4/4/05 RDMO. Cu	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt ', 5-1/2 pkr. 31', NU broden head for the off wellhead & a  Approved as to under bond is a environmental completed.  The decod according to NMOCD graduates as the off well according to NMOCD graduates are decod according to NMOCD graduates.	Multiple Completions:  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate lange, sqz. 50 s nchors, install  plugging of the well bore. L etained until surface restorat remediation and final inspect  to the best of my knowle likelines [], a general permit TLE Agent	CIBP 1750'.  CIBP, TOC 158 test 900 PS1 1-1/2 bbl. mi sx. cmt., WOO dry hole man iability on, ion is	gram of proposed completion  39'.  in 400 PSI.  7, ND flange, cmt. 10'.  reker, and clean location  rether certify that any pit or below- crastive OCD-approved plan .  DATE 4/12/05
of starting any proposed or composed water of starting any proposed water or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403 6. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr 8. 4/4/05 RDMO. Cu	ing run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis 5', spot 20 sx. cmt 5-1/2 pkr. 31', 750', NU broden head for the stable of the s	Multiple Completions:  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate lange, sqz. 50 s nchors, install  plugging of the well bore. L etained until surface restorat remediation and final inspect  to the best of my knowle likelines [], a general permit TLE Agent	CIBP 1750'.  CIBP, TOC 158 test 900 PS1 1-1/2 bbl. mi sx. cmt., WOO dry hole man iability on, ion is	gram of proposed completion  39'.  I.  In 400 PSI.  C, ND flange, cmt. 10'.  Taker, and clean location  Therefore certify that any pit or below-  creative OCD-approved plan
of starting any proposed or composed water of starting any proposed water or recompletion.  1. 4/1/05 Gauge ri 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403 6. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr 8. 4/4/05 RDMO. Cu	ing run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis 5', spot 20 sx. cmt 5-1/2 pkr. 31', 750', NU broden head for the stable of the s	Multiple Completions:  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1ange, sqz. 50 s nchors, install  plugging of the well bore. L etained until surface restorat remediation and final inspect  to the best of my knowle idelines [], a general permit TLE Agent  -mail address:	CIBP 1750'.  CIBP 1750'.  CIBP, TOC 158  test 900 PS1  1-1/2 bb1. mi  sx. cmt., WOO  dry hole man  iability  on, ion is	gram of proposed completion  39'.  In 400 PSI.  C, ND flange, cmt. 10'.  Ther certify that any pit or below- crastive OCD-approved plan . DATE4/12/05  Telephone No. (432)530-090
13. Describe proposed or common of starting any proposed we consider the completion.  1. 4/1/05 Gauge ri. 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403 6. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr 8. 4/4/05 RDMO. Cu	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt ', 5-1/2 pkr. 31', ', NU broden head f it off wellhead & a  Approved as to under bond is r environmental completed.  The seey  Example 103. For	Multiple Completions:  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate lange, sqz. 50 s nchors, install  plugging of the well bore. L etained until surface restorat remediation and final inspect  to the best of my knowle ldelines, a general permit  TLE Agent  Mail address:	CIBP 1750'.  CIBP 1750'.  CIBP, TOC 158  test 900 PS1  1-1/2 bb1. mi  sx. cmt., WOO  dry hole man  iability  on, ion is	gram of proposed completion  39'.  I.  In 400 PSI.  C, ND flange, cmt. 10'.  cker, and clean location  cher certify that any pit or below- creative OCD-approved plan  DATE 4/12/05  Telephone No. (432)530-090  AUG 1 0 2006
13. Describe proposed or common of starting any proposed we consider the completion.  1. 4/1/05 Gauge ri. 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403 6. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr 8. 4/4/05 RDMO. Cu	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt ', 5-1/2 pkr. 31', ', NU broden head f it off wellhead & a  Approved as to under bond is r environmental completed.  The seey  Example 103. For	Multiple Completions:  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate 1ange, sqz. 50 s nchors, install  plugging of the well bore. L etained until surface restorat remediation and final inspect  to the best of my knowle idelines [], a general permit TLE Agent  -mail address:	CIBP 1750'.  CIBP 1750'.  CIBP, TOC 158  test 900 PS1  1-1/2 bb1. mi  sx. cmt., WOO  dry hole man  iability  on, ion is	gram of proposed completion  39'.  In 400 PSI.  C, ND flange, cmt. 10'.  Ther certify that any pit or below- crastive OCD-approved plan . DATE4/12/05  Telephone No. (432)530-090
13. Describe proposed or common of starting any proposed we correction.  1. 4/1/05 Gauge ri. 2. 4/2/05 Tbg. @ 1 3. 4/2/05 Tbg. @ 1 4. 4/4/05 Perf. 37 5. 4/4/05 Tbg. 403 6. 4/4/05 Perf. 60 7. 4/4/05 POOH pkr 8. 4/4/05 RDMO. Cu	ng run 5-1/2 to 17 750', circulate ho 750', spot 10 sx. 5', pkr., establis ', spot 20 sx. cmt ', 5-1/2 pkr. 31', ', NU broden head f it off wellhead & a  Approved as to under bond is r environmental completed.  The seey  Example 103. For	Multiple Completions:  50', set 5-1/2 ( 1e w/ MLF. cmt. on top of ( h rate pressure ., TOC 201'. establish rate lange, sqz. 50 s nchors, install  plugging of the well bore. L etained until surface restorat remediation and final inspect  to the best of my knowle ldelines, a general permit  TLE Agent  Mail address:	CIBP 1750'.  CIBP 1750'.  CIBP, TOC 158  test 900 PS1  1-1/2 bb1. mi  sx. cmt., WOO  dry hole man  iability  on, ion is	gram of proposed completion  39'.  I.  In 400 PSI.  C, ND flange, cmt. 10'.  cker, and clean location  cher certify that any pit or below- creative OCD-approved plan  DATE 4/12/05  Telephone No. (432)530-090  AUG 1 0 2006