	State of New Mexico		Form C-103	
Office	Energy Minerals a	nd Natural Resources		May 27, 2004
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II	rid II		30-015-33644	
1301 W. Grand Ave., Artesia, NM 8821	VE., MICEM, INN 6021V		5. Indicate Type of Lease	
District III		St. Francis Dr.	STATE	☐ FEE ☒
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe,	NM 87505	6. State Oil & Ga	as Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	•			1
87505				
	OTICES AND REPORTS ON			r Unit Agreement Name
(DO NOT USE THIS FORM FOR PRO			Grizzly Fee	
DIFFERENT RESERVOIR. USE "API PROPOSALS.)	LICATION FOR PERMIT" (FORM	C-101) FOR SUCH		
1. Type of Well: Oil Well	Gas Well Other	RECEIVED	8. Well Number	1
1. Type of trem. On trem.	CLD 11011 Z.J OLLAN		1	
2. Name of Operator		OCT 2 9 2004	9. OGRID Numb	per
Nadel and Gussman Permian, L.	LC		155615	
3. Address of Operator		OCD-ARTEBIA	10. Pool name or	3
601 N. Marienfeld Suite 508 Mi	dland, TX 79701		Dublin Ranch, M	orrow
4. Well Location			1	
	fort from the Court line	and CCO' foot from the	Tost line	
	feet from theSouth line			
Section 32				unty Eddy
	STATE OF THE PARTY	ether DR, RKB, RT, GR, etc)	
	3032'		i.	
Pit or Below-grade Tank Application	or Closure			
Pit type _Drilling Reserve _Depth to G	roundwater_20' - 50'_Distance fro	om nearest fresh water well100	00'_ Distance from near	est surface water20'
Pit Liner Thickness: 12	mil Below-Grade Tank: Vo	nlume hhis:	Construction Material	
				_
12. Check	k Appropriate Box to Ind	licate Nature of Notice,	Report or Other	Data
NOTICE OF		0		DODT 05
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
				ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	☐ COMMENCE DR	RK 📗 RILLING OPNS.	P AND A
TEMPORARILY ABANDON			RILLING OPNS.	
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS	COMMENCE DR	RILLING OPNS.	
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	☐ CHANGE PLANS ☐ MULTIPLE COMPL	COMMENCE DR CASING/CEMEN OTHER:	RILLING OPNS.	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co	☐ CHANGE PLANS ☐ MULTIPLE COMPL mpleted operations. (Clearly:	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, an	RILLING OPNS. IT JOB And give pertinent dat	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co- of starting any proposed	☐ CHANGE PLANS ☐ MULTIPLE COMPL	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, an	RILLING OPNS. IT JOB And give pertinent dat	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co	☐ CHANGE PLANS ☐ MULTIPLE COMPL mpleted operations. (Clearly:	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, an	RILLING OPNS. IT JOB And give pertinent dat	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co- of starting any proposed or recompletion.	☐ CHANGE PLANS ☐ MULTIPLE COMPL mpleted operations. (Clearly:	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, an	RILLING OPNS. IT JOB And give pertinent dat	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co- of starting any proposed	☐ CHANGE PLANS ☐ MULTIPLE COMPL mpleted operations. (Clearly:	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, an	RILLING OPNS. IT JOB And give pertinent dat	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co- of starting any proposed or recompletion. 10/12/04 Spud	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly work). SEE RULE 1103. Fo	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, ar or Multiple Completions: A	RILLING OPNS. IT JOB Indigive pertinent dat attach wellbore diagr	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co- of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran	CHANGE PLANS MULTIPLE COMPL. mpleted operations. (Clearly: work). SEE RULE 1103. Fo	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, ar or Multiple Completions: A	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or corof starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly: work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Cent	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or co- of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly: work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Cent	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 am. Circ. 250sx to surface.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Certification of the completion	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 am. Circ. 250sx to surface.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Certification of the completion	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 am. Circ. 250sx to surface.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Certification of the completion	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 am. Circ. 250sx to surface.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Certification of the completion	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 am. Circ. 250sx to surface.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Certification of the completion	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 l5 am. Circ. 250sx to surface.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Certification of the completion	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 l5 am. Circ. 250sx to surface.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Certification.	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 l5 am. Circ. 250sx to surface.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Certification.	RILLING OPNS. AT JOB And give pertinent dat Attach wellbore diagram (2) 6,105°. CIRC w/	P AND A
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or corof starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test WOC for 18 Hrs.	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1 1020 + 5%(BWOW)D44 + 0.25 am. Circ. 250sx to surface. BOP stack, choke manifold and 1 1020 are surface.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Cement of the completion of the	RILLING OPNS. AT JOB AT JO	es, including estimated date am of proposed completion casing on bottom. Cement ass C Neat w/ 1%S1 +
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coordinate of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test WOC for 18 Hrs.	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 l5 am. Circ. 250sx to surface. BOP stack, choke manifold and an above is true and complete	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Cement of the completion of the	RILLING OPNS. AT JOB and give pertinent dat attach wellbore diagram and 6,105°. CIRC w/ are and belief. I furth	es, including estimated date am of proposed completion casing on bottom. Cement ass C Neat w/ 1%S1 +
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or corof starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test WOC for 18 Hrs. I hereby certify that the informating rade tank has been/will be constructed.	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1 1020 + 5% (BWOW) D44 + 0.25 am. Circ. 250sx to surface. BOP stack, choke manifold and an above is true and complete for closed according to NMOCD grant a	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Cement of the completions of the completion	RILLING OPNS. AT JOB and give pertinent dat attach wellbore diagram attach wellbore diagram attach wellbore diagram attach w/ 200sx Clark tail	es, including estimated date am of proposed completion casing on bottom. Cement ass C Neat w/ 1%S1 +
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or corof starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test WOC for 18 Hrs. I hereby certify that the informating rade tank has been/will be constructed.	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1 1020 + 5% (BWOW) D44 + 0.25 am. Circ. 250sx to surface. BOP stack, choke manifold and an above is true and complete for closed according to NMOCD grant a	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Cement of the completions of the completion	RILLING OPNS. AT JOB and give pertinent dat attach wellbore diagram attach wellbore diagram attach wellbore diagram attach w/ 200sx Clark tail	es, including estimated date am of proposed completion casing on bottom. Cement ass C Neat w/ 1%S1 +
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coordinate of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test WOC for 18 Hrs.	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1 1020 + 5% (BWOW) D44 + 0.25 am. Circ. 250sx to surface. BOP stack, choke manifold and an above is true and complete for closed according to NMOCD grant a	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Cement of the completion of the	RILLING OPNS. AT JOB and give pertinent dat attach wellbore diagram attach wellbore diagram attach wellbore diagram attach w/ 200sx Clark tail	es, including estimated date am of proposed completion casing on bottom. Cement ass C Neat w/ 1%S1 +
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or corof starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test WOC for 18 Hrs. I hereby certify that the information grade tank has been will be constructed. SIGNATURE	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 l5 am. Circ. 250sx to surface. BOP stack, choke manifold and on above is true and complete for closed according to NMOCD grant and the complete for closed according to NMOCD grant and closed according to NMOCD grant	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Cement of the best of my knowledge of my knowledge of the best of my knowledge of m	RILLING OPNS. IT JOB IT JOB Ind give pertinent dat strach wellbore diagram of the diagram of	es, including estimated date am of proposed completion casing on bottom. Cement ass C Neat w/ 1%S1 +
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coon of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test WOC for 18 Hrs. I hereby certify that the information of the constructed signal of the constructed signal or print name: Josh Fernau	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1020 + 5%(BWOW)D44 + 0.25 l5 am. Circ. 250sx to surface. BOP stack, choke manifold and on above is true and complete for closed according to NMOCD grant and the complete for closed according to NMOCD grant and closed according to NMOCD grant	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, and or Multiple Completions: A N-80 40# casing 6,116' set of SPPSD29 + 0.2%D46. Cement of the completions of the completion	RILLING OPNS. IT JOB IT JOB Ind give pertinent dat strach wellbore diagram of the diagram of	es, including estimated date am of proposed completion casing on bottom. Cement ass C Neat w/ 1%S1 +
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test WOC for 18 Hrs. I hereby certify that the informating rade tank has been/will be constructed SIGNATURE Type or print name: Josh Fernau For State Use Only	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1 1020 + 5% (BWOW)D44 + 0.25 am. Circ. 250sx to surface. BOP stack, choke manifold at 15 or closed according to NMOCD grant E-15.	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, ar or Multiple Completions: A N-80 40# casing 6,116' set 6 SPPSD29 + 0.2%D46. Cem ond kelly valves to 5,000#. It to the best of my knowledge in the best of my k	RILLING OPNS. IT JOB IT JOB Ind give pertinent dat strach wellbore diagram of the diagram of	es, including estimated date am of proposed completion casing on bottom. Cement ass C Neat w/ 1%S1 + er certify that any pit or belowative OCD-approved plan . 10/28/04
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or coording of starting any proposed or recompletion. 10/12/04 Spud 10/26/04 Rig up csg crew and ran lead w/ 2138 sx 50/50 PIH +6%D 0.25PPS D29. Plug down @ 12:10/27/04 Finish NU on BOP test WOC for 18 Hrs. I hereby certify that the informating rade tank has been/will be constructed SIGNATURE Type or print name: Josh Fernau For State Use Only	CHANGE PLANS MULTIPLE COMPL mpleted operations. (Clearly a work). SEE RULE 1103. For 139 joints 9 5/8" P-110 and 1 120 + 5% (BWOW) D44 + 0.25 15 am. Circ. 250sx to surface. BOP stack, choke manifold and on above is true and complete for closed according to NMOCD grant processes according to N	COMMENCE DR CASING/CEMEN OTHER: state all pertinent details, ar or Multiple Completions: A N-80 40# casing 6,116' set 6 SPPSD29 + 0.2%D46. Cem ond kelly valves to 5,000#. It to the best of my knowledge in the best of my k	RILLING OPNS. IT JOB IT JOB Ind give pertinent dat strach wellbore diagram of the diagram of	es, including estimated date am of proposed completion casing on bottom. Cement ass C Neat w/ 1%S1 +