OIL X GAS WELL OTHER-  2. Name of Operator  BTA Oil Producers  3. Address of Operator  104 S. Pecos, Midland, Texas 79701  104 S. Pecos, Midland, Texas 79701				
DISTRIBUTION   SUMPRY NOTICES AND REPORTS ON WELLS   Sai, indicate Property   Lines   Free   Sumpry Notices   Sumpry Notice	NO. OF COPIES RECEIVED			Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION    State	DISTRIBUTION			Supersedes Old
Substitute   Sub		NEW MEXICO OIL CONS	FRVATION COMMISSION	
USAGE AND OFFICE  PREMATOR  SUNDEY NOTICES AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY PER SENTED AND REPORTS DW WELLS  100 NOT USE THE PROPERTY DE PROPERTY PER SENTED AND REPORTS DE PROPERTY DE		HEN MERIOD DIE CONO	ZIVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS  OBSERVED THE CONTROL OF STATES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  OBSERVED THE CONTROL OF STATES AND REPORTS ON WELLS  OBSERVED THE CONTROL OF STATES AND REPORTS ON WELLS  OBSERVED THE CONTROL OF STATES AND REPORTS ON WELLS  OBSERVED THE CONTROL OF STATES AND REPORTS ON WELLS  TO STATE THE CONTROL OF STATES AND REPORTS ON WELLS  OBTAINED THE CONTROL OF STATES AND REPORTS ON WELLS  THE CONTROL OF STATES AND REPORTS ON WELLS  OBTAINED THE CONTROL OF STATES AND REPORTS OF THE CONTROL OF THE CO				5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  TO SET ALL THE POLYCROPH STATES AND REPORTS ON WELLS  THE POLYCROPH STATES AND REPORTS ON WELLS ON				
SUBSECUE Proposed or Complement Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions of the to be filled w/mud laden fluid.  17. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx @ 5392'.  ((Gloriette) & 50 sx @ 4000 (Base Surface).  3. Interest centry that the information above is true and complete to the best of my knowledge and belief.  3. Interest centry that the information above is true and complete to the best of my knowledge and belief.  3. Interest centry that the information above is true and complete to the best of my knowledge and belief.  3. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.  4. Interest centry that the information above is true and complete to the best of my knowledge and belief.	LAND OFFICE			
One of Control of Cont	OPERATOR			5. State Off & Gas Lease No.
One of Control of Cont				······································
2. Notes of Cyperodus  2. Notes of Cyperodus  3. Notes of Cyperodus  1. Address of Cyperodus  1.	SUNDR (DO NOT USE THIS FORM FOR PRO USE "APPRICATI	Y NOTICES AND REPORTS ON POSALS TO DRILL OR TO DEEPEN OF PLUG B	WELLS LACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
2. Nome of Coperation    Section of Coperation   Section   Section	1.			7. Unit Agreement Name
Addition of Well 10. Precious Midland, Texas 79701  4. Location of Well 10. Precious Midland, Texas 79701  5. Well No. 10. Precious Midland, Texas 79701  6. Location of Well 10. Precious Midland, Texas 79701  7. Location of Well 10. Precious Midland, Texas 79701  7. Location of Well 10. Precious Midland, Texas 79701  7. Location of Well 10. Precious Midland Midlan	WELL MELL	OTHER-		
10. Address of Copusion  10. Address of Copusion  10. Producers  1	2. Name of Operator			1 (22)
104 S. Pecos, Midland, Texas 79701  1. Location of Well  UNIT LITTLE G 1980		<u></u>	······································	
THE East LINE, SECTION 15 TOWNSHIP 9-S ARREST 34-E NATION THE LINE AND 1980  THE EAST LINE, SECTION 15 TOWNSHIP 9-S ARREST 34-E NATION THE LINE AND 1980  THE EAST LINE, SECTION 15 TOWNSHIP 9-S ARREST 34-E NATION THE LINE AND 15 CHeck Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK COMMITTEE CASHID COMMITTEE AND ARRANDON TERMORPH THE AND ARRANDON TERMORPH THE AND ARRANDON THE TERMORPH THE ARRADON THE TERMORPH THE ARRANDON THE TERMORPH THE ARRADDON THE TERMORPH THE ARRADON THE TERMORPH THE ARRADDON THE TERMORPH THE ARRAD	3. Address of Operator	•		1 '
15. Plead and Peol, or Wildowst  Unit Letter G 1980 rect rank the North Line and 1980 rect rank  THE East LINE, SECTION 15 TOWNSHIP 9-S AARES 34-E MADE.  15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUE AND ARANDON X SUBSEQUENT REPORT OF:  THE MORNING COMMISSION WORK  THE OWNSHIP REPORT OF:  CHARGE PLANS COMMISSION WORK  THE OWNSHIP REPORT OF:  CHARGE PLANS COMMISSION WORK  OTHER  THE OWNSHIP PRODUCED COMMISSION (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions of the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions of the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions of the proposed of Completed Operations (Clearly state all pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated date of starting any propositions of the pertinent dates, including estimated dates of starting any propositions of the pertinent dates, including estimated dates of starting any propositions of the pertinent dates, including estimated dates of starting any pro	104 S. Pecos, Mid	lland, Texas 79701		
The Rast Line, Section 15 Township 9-S RANCE 34-E NAPH.    15. Township 9-S RANCE 34-E   12. County   12. Cou	4. Location of Well			10. Field and Pool, or Wildcat
15. TOWNSHIP 9-S AND E. MANDE 12. COUNTY 12.	G 1980 North 1980			Vada Penn
15. Elsevation (Show whether DF, RT, GR, etc.)  12. County  4235' G, L,  12. County  Lea  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON X  TEMPORABLY ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose  Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfa & 10 sx surface.  4. Install dry hole marker.	UNIT LETTER FEET FROM THE ATOL SAL LINE AND FEET FROM			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PELIG AND MEMERICIAL WORK  PULG AND ABANDON X  TEMPORABLY ABANDON  PULG AND ABANDON X  TEMPORABLY ABANDON  PULG AND ABANDON X  THE COMMERCE DEBILLING OPEN.  CASING TEST AND CEMENT JGB.  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEC BULE 1103.  Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top. 2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfa & 10 sx surface.  4. Install dry hole marker.	THE East LINE, SECTION 15 TOWNSHIP 9-S RANGE 34-E NMPM.			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PELIG AND MEMERICIAL WORK  PULG AND ABANDON X  TEMPORABLY ABANDON  PULG AND ABANDON X  TEMPORABLY ABANDON  PULG AND ABANDON X  THE COMMERCE DEBILLING OPEN.  CASING TEST AND CEMENT JGB.  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEC BULE 1103.  Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top. 2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfa & 10 sx surface.  4. Install dry hole marker.				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:    PLUS AND ABANDON		15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK   PLUG AND ABANDON		4235' G.L.		Lea ()
NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK   PLUG AND ABANDON	16. Check	Appropriate Box To Indicate N	Nature of Notice Report or Ot	her Data
PERFORM REMEDIAL WORK  TEMPORABILLY ADARDOW  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 1 103.  Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx@ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfa & 10 sx surface.  4. Install dry hole marker.		** *	-	
TEMPORABLEY ASANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 1103.  Proposed Procedure:  Call NMCCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top. 2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx @ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfa & 10 sx surface.  4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  **ITTLE Prod. Clark, J. Jones DATE 1-9-74	NOTICE OF IN	TENTION TO:	SOBSEQUEN	REPORT OF.
TEMPORABLEY ASANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 1103.  Proposed Procedure:  Call NMCCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top. 2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx @ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfa & 10 sx surface.  4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  **ITTLE Prod. Clark, J. Jones DATE 1-9-74	<u></u>	Tag	<u></u>	
OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see NOLE 1793.  Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface & 10 sx surface.  4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  **ITILE Prod. Clark, I. Jones ** ATE*  **ITILE Prod. Clark, I. Jones ** ATE*  **ITILE Prod. Clark, I. Jones ** ATE*  **OATE*  **OATE*  **ITILE Prod. Clark, I. Jones ** ATE*  **OATE*	PERFORM REMEDIAL WORK	PLUG AND ABANDON X		<u>}=</u> =
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 1703.  Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx @ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface).  4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  **INICE Prod. Clerk, J. Jones **OATE**  **OA	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'. (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface & 10 sx surface.  4. Install dry hole marker.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **STATE Prod. Clark, J. Jones DATE 19-74	PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	<u></u>
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) set nucle 1703.  Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top. 2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx@ 5392'.  (Glorietta) & 50 sx@ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfa & 10 sx surface.  4. Install dry hole marker.			OTHER	
Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top. 2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx@ 5392'.     (Glorietta) & 50 sx@ 4008 (Base Intermediate). 3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx@ 384 (Base surface. 4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.	OTHER			<i>:</i>
Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top. 2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx@ 5392'.     (Glorietta) & 50 sx@ 4008 (Base Intermediate). 3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx@ 384 (Base surface. 4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.			<u> </u>	
Proposed Procedure:  Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'. (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface. 4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  19.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  20.1		erations (Clearly state all pertinent det	ails, and give pertinent dates, including	estimated date of starting any proposition
Call NMOCC, Hobbs (505/393-6161) 24 hrs advance.  Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top. 2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'.     (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface & 10 sx surface.  4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Area Provide by Cris Sign 357  TITLE Prod. Clerk, J. Jones DATE 1-9-74	•	inre.		
Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface & 10 sx surface.  4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Prod. Clerk, J. Jones Date 1-9-74	Proposed fraces	<u> </u>		
Hole to be filled w/mud laden fluid.  1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface & 10 sx surface.  4. Install dry hole marker.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Prod. Clerk, J. Jones Date 1-9-74	g-11 myogg Hobbs (	505/303-6161) 24 <b>h</b> rs	advance.	
1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface.  4. Install dry hole marker.  16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **Install dry hole marker**  16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **ITTLE Prod. Clerk, J. Jones Date 1-9-74*  **PPROVED BY	Call NMOCC, Hopps (	)05/595-0101/ 24 (µ5	advance.	:
1. Lay down 2-3/8" tbg. Set CIBP @ 9700' w/3 sx cmt on top.  2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392'.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface.  4. Install dry hole marker.  16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **Install dry hole marker**  16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **ITTLE Prod. Clerk, J. Jones Date 1-9-74*  **PPROVED BY	6177.7	/ 1-3 £1 £1		
2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfated to the student to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Prod. Clerk, J. Jones DATE 1-9-74	Hole to be filled W,	mud laden iluid.		
2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfated to the student to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Prod. Clerk, J. Jones DATE 1-9-74			201 - 1/2	
2. Cut & full 4-1/2" csg. T/C @ 8335'. Set 50 sx@ stub, 50 sx @ 5392.  (Glorietta) & 50 sx @ 4008 (Base Intermediate).  3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surfated to the student to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  TITLE Prod. Clerk, J. Jones DATE 1-9-74	1. Lay down $2-3/8$ "	tbg. Set CIBP @ 9/	00. W/3 SX CMC On Co	p @ E303!
3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface. 4. Install dry hole marker.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.    Signed   Prod. Clerk, J. Jones   DATE   D	2. Cut & full 4-1/3	2" csg. T/C @ 8335'	. Set 50 sx@ stub	, 50 SX @ 5392 .
3. Cut & pull 8-5/8" csg. Set 50 sx on 8-5/8" stub. 50 sx @ 384 (Base surface. 4. Install dry hole marker.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.    Signed   Prod. Clerk, J. Jones   DATE   D	(Glorietta) & 5	0 sx @ 4008 (Base In	itermediate).	0.004 /5
4. Install dry hole marker.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED Area TITLE Prod. Clerk, J. Jones DATE 1-9-74	3. Cut & pull 8-5/	8" csg. Set 50 sx c	on 8-5/8" stub. 50	sx @ 384 (Base suria
4. Install dry hole marker.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED PROVED BY	& 10 sx surface	•		•
18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED PROVED BY			,	
APPROVED BY	Libouri dry nor			
APPROVED BY				
APPROVED BY				•
APPROVED BY			•	
APPROVED BY				
APPROVED BY				
APPROVED BY				•
APPROVED BY				·
APPROVED BY	10 I hoose a could shot the information	shove is true and complete to the heat	of my knowledge and helief.	
APPROVED BY	10. I nereby certify that the information	, spoke is time and complete to the pest		•
APPROVED BY	$(1, \cdot)$			
APPROVED BY	SIGNED Klows So	nes TITLE PI	cod. Clerk, J. Jones	
APPROVED BY City Signed by TITLE DATE				
APPROVED BY		- 1 les		<b>:</b> •
APPROVED BY	Cui	A Diggs (CD)		DATE
CONDITIONS OF APPROVAL, IF ANY:	APPROVED BY			
	CONDITIONS OF APPROVAL, IF ANY	<b>4</b>		