State of New Mexico Crisco Cri	Submit 3 Copies To Appropriate District	Ci i Ci	Jan 14			/	m C 102	
Comparison Com	Office	State of New Mexico						
DIL CONSERVATION DIVISION 1220 South St. Francis Dr. 1200 Kab thaves Rd. Artos, NM 87410 1200 South St. Francis Dr. Santa Fe, NM 87505 12205 St. Francis Dr. Santa Fe, NM 87105 St. Francis Dr. Santa Fe, NM 871								
1220 South St. Francis Dr. Santa Fe, NM 87410 Santa Fe, NM 87505 Sunta Fe, NM Sunta	District II				1			
South Brace Rd. Adder, NM \$7400 Santa Fe, NM \$7505							_	
2. Name of Operator							<u> </u>	
SUNDRY NOTICES AND REPORTS ON WELLS COD NOT USE THIS FORM FOR PROPOSALS TO DAILL OR TO DESCRIPTION OR PLUG BACK TO A PROPERTY ASSERVOR. USE "APPLICATION FOR PREMIT" (O'M C'UI) PÓRAUL! Type of Well: Oil Well Gas Well Other 9. OGRID Number	District 1				6. State Oil & C	Gas Lease No.		
DONOT USE THIS FORM FOR PROPOSALS TO DELLOR TO DEFENOR PLUE BACK TO DEFENOR PROPOSALS) ROBINSON BROTHERS								
DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH Proposals				IS DARW TOO	7. Lease Name	or Unit Agreeme	nt Name	
RROPOSALS) 1. Type of Well: Oil Well Glas Well Other 2 8. Well Number 2 2 2 2 2 3 3 4 3 3 4 3 3 4 3 3	DIFFERENT RESERVOIR. USE "APPLICATION OF THE PROPOSE OF THE PROPOS	ALS TO DRILL OR TO DEEP ATION FOR PERMIT" (FORN	EN OR PLU (101) PO	RESUCH	DODINGON DROTHERS			
Oil Well Gas Well Other 2 2 2 Name of Operator 463 TURNER DRIVE #101, DURANGO CO \$1388 10, Pool name or Wildcat 463 TURNER DRIVE #101, DURANGO CO \$1388 10, Pool name or Wildcat 463 TURNER DRIVE #101, DURANGO CO \$1388 10, Pool name or Wildcat 463 TURNER DRIVE #101, DURANGO CO \$1388 10, Pool name or Wildcat 463 TURNER DRIVE #101, DURANGO CO \$1388 10, Pool name or Wildcat 463 TURNER DRIVE #101, DURANGO CO \$1388 10, Pool name or Wildcat 463 TURNER DRIVE #101, DURANGO CO \$1388 10, Pool name or Wildcat 463 TURNER DRIVE #101, DURANGO CO \$1388 138	PROPOSALS.)	(60)	0,4	32				
2. Name of Operator HEC PETROLEUM, INC. 3. Address of Operator HEC PETROLEUM, INC. 4. Well Location Unit Letter P 805 feet from the S line and 105 feet from the E line Section 34 Township 32N Range 13W NMPM SAN JUAN County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5769 GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK P LUG AND ABANDON COMPLETION TEMPORARILY ABANDON CHANGE PLANS COMPLETION OTHER: 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Spud 12 ½ hole 5/2/03 TD 360° Ran & set 8 5/8 24# J-55 CSG @ 360° KB CMT American w 2/% Calc. Circ 20 bbls to pit. Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215′ KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 1.55/8 J-55/5 GSG and set @ 2211′ CMT by BJ Scrivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. 1 TITLE Asst. Production Foreman DATE ALLOW Tops por print name Doug Elworthy TITLE Asst. Production Foreman DATE Type or print name Doug Elworthy TITLE 1 DATE AUG 1 4 2003 DATE								
HEC PETROLEUM, INC. 9812								
3. Address of Operator					1	1		
4. Well Location 4. Well Location Unit Letter P : 805								
Well Location								
Section 34 Township 32N Range 13W NMPM SAN JUAN County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5769 GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING ALTERING CASING PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB OTHER: JOHN ABANDONMENT								
Section 34 Township 32N Range 13W NMPM SAN JUAN County 11. Elevation (Show whether DR, RKB, RT, GR, etc.)				e e				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Spud 12 ½ hole 5/2/03 TD 360° Ran & set 8 5/8 24# J-55 CSG @ 360° KB CMT American w 2/% Calc. Circ 20 bbls to pit. Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215° KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 15.5# J-55 CSG and set @ 2211° CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. Type or print name Doug Elworthy Telephone No. 970/259-1374 (This space for State use) APPPROVED BY ANAL ALL TITLE TITLE ASSL PRODUCTION, DIST. ALL TITLE APPPROVED BY ANAL ALL TITLE ALL TITLE ASSL PRODUCTION, DIST. DATE	Unit Letter P :	_805feet from the	s	line and	_105feet fi	rom theE	line	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Spud 12 ½ hole 5/2/03 TD 360° Ran & set 8 5/8 24# J-55 CSG @ 360° KB CMT American w 2/% Calc. Circ 20 bbls to pit. Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215° KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 15.5# J-55 CSG and set @ 2211° CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. Type or print name Doug Elworthy Telephone No. 970/259-1374 APPPROVED BY AND TELEPHONE TITLE TITLE ASSL PRODUCTION, DIST. ADATE AUG 1 4 2003 DATE	Section 34	Township	32N	Range 13	W NM	PM SAN IIIAN	County	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB OTHER: OTHER:	Section 34					TW BARAJOAN	County	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB OTHER: OTHER		,						
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: Title Asst. Production Foreman DATE (This space for State use) DATE OTHER: ABANDONMENT ABANDONMENT CASING TEST AND CEMENT JOB ABANDONMENT CASING TEST AND CEMENT JOB ABANDONMENT CASING TEST AND CEMENT JOB OTHER: O	12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
TEMPORARILY ABANDON	NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:							
ABANDONMENT CASING TEST AND CEMENT JOB	PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WOI	RK 🗆	ALTERING CA	SING 🗌	
ABANDONMENT CASING TEST AND CEMENT JOB	TEMPORARII Y ARANDON	CHANGE DI ANS	П	COMMENCE DE		DI LIC AND		
OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: I3. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Spud 12 ¼ hole 5/2/03 TD 360' Ran & set 8 5/8 24# J-55 CSG @ 360' KB CMT American w 2/% Calc. Circ 20 bbls to pit. Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215' KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 15.5# J-55 CSG and set @ 2211' CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Asst. Production Foreman DATE DATE AUG 1 4 2003 AUPPPROVED BY APPPROVED BY TITLE AST. PROVED BY TITLE AST. PROVED BY AUG 1 4 2003 DATE	TEIMI ONANIET ADANDON	CHANGE PEANS	Ш	COMMITTEE DI	ALLING OF NO.		NT L	
OTHER: OTHER:	PULL OR ALTER CASING				AND 🔀			
13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Spud 12 ½ hole 5/2/03 TD 360° Ran & set 8 5/8 24# J-55 CSG @ 360° KB CMT American w 2/% Calc. Circ 20 bbls to pit. Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215° KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 15.5# J-55 CSG and set @ 2211° CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. TITLEAsst. Production Foreman DATE		COMPLETION		CEMENTIJOB				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Spud 12 ¼ hole 5/2/03 TD 360' Ran & set 8 5/8 24# J-55 CSG @ 360' KB CMT American w 2/% Calc. Circ 20 bbls to pit. Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215' KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 15.5# J-55 CSG and set @ 2211' CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Asst. Production Foreman Doug Elworthy Telephone No. 970/259-1374 AUG 1 4 2003 APPPROVED BY TITLE TITLE AUG 1 4 2003 DATE	OTHER:			OTHER:				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Spud 12 ¼ hole 5/2/03 TD 360' Ran & set 8 5/8 24# J-55 CSG @ 360' KB CMT American w 2/% Calc. Circ 20 bbls to pit. Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215' KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 15.5# J-55 CSG and set @ 2211' CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Asst. Production Foreman Doug Elworthy Telephone No. 970/259-1374 AUG 1 4 2003 APPPROVED BY TITLE TITLE AUG 1 4 2003 DATE	13. Describe proposed or comple	eted operations. (Clearly	state all r	pertinent details, a	nd give pertinent da	ates, including est	imated date	
Spud 12 ¼ hole 5/2/03 TD 360' Ran & set 8 5/8 24# J-55 CSG @ 360' KB CMT American w 2/% Calc. Circ 20 bbls to pit. Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215' KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 15.5# J-55 CSG and set @ 2211' CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Asst. Production Foreman DATE SIJULOS Type or print name Doug Elworthy Telephone No. 970/259-1374 Title APPPROVED BY APPPROVED BY TITLE TITLE TITLE TITLE DATE DATE AUG 1 4 2003 DATE								
Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215' KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 15.5# J-55 CSG and set @ 2211' CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	or recompletion.							
Tested BOPE to 600 psi each side, OK. Drill 7 7/8 hole to TD 2215' KB. Ran Schlumberger density gamma ray caliper logs, ran 5 ½ 15.5# J-55 CSG and set @ 2211' CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	Spirid 12 17 halo 5/2/02 TD 260' Bon & cot 9 5/9 24# I 55 CSC @ 260' I/D CMT American at 2/07 Cala Cina 20 little to 2'							
15.5# J-55 CSG and set @ 2211' CMT by BJ Serivces 3/350 SX LT HI Strength, Circ 28 bbls pit ran CMT bond log, CMT top surface PSI tested CSG to 1000# held 20 min. Tested ok. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE								
PSI tested CSG to 1000# held 20 min. Tested ok. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Asst. Production Foreman DATE \$\frac{11}{0.5}\$ Type or print name Doug Elworthy Telephone No. 970/259-1374 (This space for State use) APPPROVED BY APPPROVED BY TITLE DATE								
SIGNATURE								
SIGNATURE								
SIGNATURE								
SIGNATURE								
SIGNATURE								
SIGNATURE								
SIGNATURE								
SIGNATURE								
SIGNATURE	Therefore wife the Admin Community	1 : - 4 1 1 - 1 - 1 - 1	- 4- 41 1	1 1 1	11 1: 0			
Type or print name Doug Elworthy (This space for State use) APPPROVED BY CEPUTY CLAS GAS INSPECTOR, DIST. DATE DATE	I hereby certify that the information a	pove is true and complet	e to the be	est of my knowled	ge and belief.		, ,	
Type or print name Doug Elworthy (This space for State use) APPPROVED BY CEPUTY CLAS GAS INSPECTOR, DIST. DATE DATE	SIGNATURE ///		ΓΙΤLE	Asst. Production	Foreman	DATE	11/05	
(This space for State use) APPPROVED BY Shark TITLE AUG 1 4 2003 DATE				•			11, 1	
APPPROVED BY Charles TITLE DATE		rthy			Telephone	No. 970/259-13	74	
APPPROVED BY Charle TITLE DATE	(This space for State use)		0.3911	TY OU & CAC INC	Dreser mes	AUG 7 A	วิกกจ	
	APPPROVED BY	//	בודו ב	THI CHU D THE	prelion, DIM.	1 %	RUUS	
			.11111			DAIE	 	