	State of New Mexico		Form C-103			
Office District 1 Energy, Minerals and Natural Resources Energy, Minerals and Natural Resources WELL API NO.						2004
1625 N. French Dr., Hobbs, NM 88240 District II	interiot II			30-045-32342		
1301 W. Grand Ave., Artesia, NM 88210				5. Indicate Type	of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE	FEE 🔀	1	
District IV	istrict IV Santa Fe, NM 87505		6. State Oil & G	as Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505		4E164	700			1
SUNDRY NO	TICES AND REPORTS O	N WELL'S	109/	7. Lease Name o	r Unit Agreement Na	me
(DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APPL	OSALS TO DRILL OR TO DEEP	PENIOR PLUG BAC	K TO A		•	
PROPOSALS.)	ICATION FOR PERMIT" (FORM	VIC-HOL) FOR SOCI	200	O'SHEA 3		
1. Type of Well:			1000	8. Well Number #3		
Oil Well Gas Well	M Other	E O		#3		
2. Name of Operator		(E),	3 .6. 3	9. OGRID Numb	per 009812	
HEC Petroleum, Inc.		<u> </u>	<u>~~</u>	10 P 1	***** 1	
3. Address of Operator c/o Mike Pippin LLC, 3104 N. S	ullivan Farminaton NM (07401	212 2000	10. Pool name of Basin Fruitland (
4. Well Location	umvan, rammigion, Nivi	0/401	- Similar - Simi	Dasin Fruitiana C	Oai	
4. Well Location						Í
Unit Letter E	: <u>1390</u> feet from the	North line	and 1035	feet from the	Vest line	
	· <u> </u>					
Section 3	Township 3	31N Rang	ge 13W	NMPM San Jua	n County	
	11. Elevation (Show w 5847' GL	hether DR, RKB	R, RT, GR, etc.,			
Pit or Below-grade Tank Application (F		res, a form C-144 n	nust be attached)			
Pit Location: UL Sect Twp				Distance from na	arest fresh water well	
Distance from nearest surface water_					one cise are come where we me	
feet from the line and				, Rug,		1
leet Irolli the mie and	leet from the					
	Appropriate Box to Ir	ndicate Nature		•		
	NTENTION TO:			SEQUENT RE		
PERFORM REMEDIAL WORK [J PLUG AND ABANDON	N LJ REI	MEDIAL WORI	Ч	ALTERING CASING	
		1				
TEMPORARILY ABANDON [CHANGE PLANS	□ coi	MMENCE DRII	LING OPNS.□	PLUG AND	
				_	PLUG AND ABANDONMENT	
		☐ CAS	SING TEST AN	_		
PULL OR ALTER CASING [CAS CE	SING TEST AN MENT JOB	iD 🗆	ABANDONMENT	_
PULL OR ALTER CASING [OTHER:	MULTIPLE COMPLETION	CAS CEN	SING TEST AN MENT JOB HER:	ID Spud & Surface Ca	ABANDONMENT	<u> </u>
PULL OR ALTER CASING [OTHER:	MULTIPLE COMPLETION upleted operations. (Clear)	CAS CEN	SING TEST AN MENT JOB HER: Sent details, and	Spud & Surface Ca	ABANDONMENT sing estimate	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
OTHER: 13. Describe proposed or con of starting any proposed	MULTIPLE COMPLETION	CAS CEN	SING TEST AN MENT JOB HER: Sent details, and	Spud & Surface Ca	ABANDONMENT sing estimate	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
PULL OR ALTER CASING [OTHER:	MULTIPLE COMPLETION upleted operations. (Clear)	CAS CEN	SING TEST AN MENT JOB HER: Sent details, and	Spud & Surface Ca	ABANDONMENT sing estimate	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
OTHER: 13. Describe proposed or con of starting any proposed or recompletion.	MULTIPLE COMPLETION apleted operations. (Clear) work). SEE RULE 1103.	CASCEN OTH y state all pertin For Multiple Co	SING TEST AN MENT JOB HER: Sent details, and mpletions: At	Spud & Surface Call give pertinent data	ABANDONMENT sing es, including estimate ram of proposed comp	d date oletion
OTHER: 13. Describe proposed or con of starting any proposed	MULTIPLE COMPLETION apleted operations. (Clearl work). SEE RULE 1103. on 12/5/04. Drilled to 264	CASCEN OTH y state all pertin For Multiple Co	SING TEST AN MENT JOB HER: Sent details, and mpletions: At	Spud & Surface Call give pertinent data	ABANDONMENT sing es, including estimate ram of proposed comp	d date oletion
PULL OR ALTER CASING OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am	MULTIPLE COMPLETION apleted operations. (Clearl work). SEE RULE 1103. on 12/5/04. Drilled to 264	CASCEN OTH y state all pertin For Multiple Co	SING TEST AN MENT JOB HER: Sent details, and mpletions: At	Spud & Surface Call give pertinent data	ABANDONMENT sing es, including estimate ram of proposed comp	d date oletion
PULL OR ALTER CASING OTHER: 13. Describe proposed or con of starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am	MULTIPLE COMPLETION apleted operations. (Clearl work). SEE RULE 1103. on 12/5/04. Drilled to 264	CASCEN OTH y state all pertin For Multiple Co	SING TEST AN MENT JOB HER: Sent details, and mpletions: At	Spud & Surface Call give pertinent data	ABANDONMENT sing es, including estimate ram of proposed comp	d date oletion
PULL OR ALTER CASING OTHER: 13. Describe proposed or comof starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am sx (224 cf) w/2% Cacl2 & 0.25pp	MULTIPLE COMPLETION appleted operations. (Clearly work). SEE RULE 1103. on 12/5/04. Drilled to 264 of flocele. Circ. 14.1 bbls of	CASCEN OTH y state all pertin For Multiple Co 1'. Landed 8-5/8 mt to pit.	SING TEST ANMENT JOB HER: Sent details, and ompletions: At	Spud & Surface Carl give pertinent datach wellbore diag	ABANDONMENT sing es, including estimate ram of proposed comp (a) 264' & cemented	ed date oletion w/190
PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am sx (224 cf) w/2% Cacl2 & 0.25pp	MULTIPLE COMPLETION appleted operations. (Clearly work). SEE RULE 1103. on 12/5/04. Drilled to 264 as flocele. Circ. 14.1 bbls complete to above is true and complete to above is above is above is above in abo	CASCEN OTH y state all pertin For Multiple Co V. Landed 8-5/8 mt to pit.	SING TEST AN MENT JOB HER: Sent details, and ompletions: At MENT JOB	Spud & Surface Call give pertinent datach wellbore diage. C&C surface casing	ABANDONMENT sing es, including estimate ram of proposed comp (a) 264' & cemented	ed date oletion w/190
PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am sx (224 cf) w/2% Cacl2 & 0.25pp I hereby certify that the information grade tank has been/will be constructed of the construc	MULTIPLE COMPLETION appleted operations. (Clearly work). SEE RULE 1103. on 12/5/04. Drilled to 264 as flocele. Circ. 14.1 bbls complete to above is true and complete to above is above is above is above in abo	CASCEN OTH y state all pertin For Multiple Co 1. Landed 8-5/8 mt to pit. ete to the best of guidelines , a gen	SING TEST ANMENT JOB HER: Sent details, and ompletions: At 1973 24# H-40 ST	Spud & Surface Call give pertinent data tach wellbore diage. Carrier casing and belief. I further an (attached) alternations.	ABANDONMENT sing es, including estimate ram of proposed comp (a) 264' & cemented	ed date oletion w/190
PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am sx (224 cf) w/2% Cacl2 & 0.25pp	MULTIPLE COMPLETION appleted operations. (Clearly work). SEE RULE 1103. on 12/5/04. Drilled to 264 as flocele. Circ. 14.1 bbls complete to above is true and complete to above is above is above is above in abo	CASCEN OTH y state all pertin For Multiple Co V. Landed 8-5/8 mt to pit.	SING TEST ANMENT JOB HER: Sent details, and ompletions: At 1973 24# H-40 ST	Spud & Surface Call give pertinent data tach wellbore diage. Carrier casing and belief. I further an (attached) alternations.	ABANDONMENT sing es, including estimate ram of proposed comp (a) 264' & cemented	ed date oletion w/190
OTHER: 13. Describe proposed or come of starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am sx (224 cf) w/2% Cacl2 & 0.25pp I hereby certify that the information of the starting and the constructed of the starting of	MULTIPLE COMPLETION apleted operations. (Clearly work). SEE RULE 1103. on 12/5/04. Drilled to 264 of flocele. Circ. 14.1 bbls complete closed according to NMOCD for closed according to	CASCEN OTH y state all pertin For Multiple Co Landed 8-5/8 mt to pit. ete to the best of guidelines , a gent	SING TEST ANMENT JOB HER: Sent details, and ompletions: At 24# H-40 ST	Spud & Surface Carl give pertinent data tach wellbore diagnose. Carl Surface casing eand belief. I furth an (attached) alternate.	ABANDONMENT sing es, including estimate ram of proposed comp (a) 264' & cemented her certify that any pit or live OCD-approved plan [ed date oletion w/190
PULL OR ALTER CASING OTHER: 13. Describe proposed or come of starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am sx (224 cf) w/2% Cacl2 & 0.25pp I hereby certify that the information grade tank has been/will be constructed of the construc	MULTIPLE COMPLETION apleted operations. (Clearly work). SEE RULE 1103. on 12/5/04. Drilled to 264 of flocele. Circ. 14.1 bbls complete closed according to NMOCD for closed according to	CASCEN OTH y state all pertin For Multiple Co 1. Landed 8-5/8 mt to pit. ete to the best of guidelines , a gen	SING TEST ANMENT JOB HER: Sent details, and ompletions: At 24# H-40 ST	Spud & Surface Call give pertinent data tach wellbore diage. Carrier casing and belief. I further an (attached) alternations.	ABANDONMENT sing es, including estimate ram of proposed comp (a) 264' & cemented her certify that any pit or live OCD-approved plan [ed date oletion w/190
OTHER: 13. Describe proposed or come of starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am sx (224 cf) w/2% Cacl2 & 0.25pp I hereby certify that the information of the starting and the constructed of the starting of	MULTIPLE COMPLETION apleted operations. (Clearly work). SEE RULE 1103. on 12/5/04. Drilled to 264 of flocele. Circ. 14.1 bbls complete closed according to NMOCD for closed according to	CASCEN OTH y state all pertin For Multiple Co Landed 8-5/8 mt to pit. ete to the best of guidelines , a gent	SING TEST ANMENT JOB HER: Sent details, and ompletions: At 24# H-40 ST	Spud & Surface Carl give pertinent data tach wellbore diagnose. Carl Surface casing eand belief. I furth an (attached) alternate.	ABANDONMENT sing es, including estimate ram of proposed comp (a) 264' & cemented her certify that any pit or live OCD-approved plan [ed date oletion w/190
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am sx (224 cf) w/2% Cacl2 & 0.25pp I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Mike Pip	MULTIPLE COMPLETION Appleted operations. (Clearly work). SEE RULE 1103. On 12/5/04. Drilled to 264 is flocele. Circ. 14.1 bbls completed operations of the complete closed according to NMOCD in the complete closed according to NMOCD in E-mail address	CASCEN OTH y state all pertin For Multiple Co Y. Landed 8-5/8 mt to pit. ete to the best of guidelines TITLE Agent mpippin@hub	SING TEST ANMENT JOB HER: Sent details, and empletions: At 24# H-40 ST Find knowledgeral permit of the Petroleum Invest.com	Spud & Surface Candigive pertinent data tach wellbore diagnose. Candigive pertinent data tach wellbore diagnose. Each wellbore diagnose. Telephone No.	ABANDONMENT sing es, including estimate ram of proposed comp (a) 264' & cemented her certify that any pit or live OCD-approved plan [ed date oletion w/190
OTHER: 13. Describe proposed or comof starting any proposed or recompletion. Spudded 12-1/4" hole @ 6:50 am sx (224 cf) w/2% Cacl2 & 0.25pp I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Mike Pip	MULTIPLE COMPLETION Appleted operations. (Clearly work). SEE RULE 1103. On 12/5/04. Drilled to 264 is flocele. Circ. 14.1 bbls completed operations of the complete closed according to NMOCD in the complete closed according to NMOCD in E-mail address	CASCEN OTH y state all pertin For Multiple Co Y. Landed 8-5/8 mt to pit. ete to the best of guidelines TITLE Agent mpippin@hub	SING TEST ANMENT JOB HER: Sent details, and empletions: At 24# H-40 ST Find knowledgeral permit of the Petroleum Invest.com	Spud & Surface Carl give pertinent data tach wellbore diagnose. Carl Surface casing eand belief. I furth an (attached) alternate.	ABANDONMENT sing es, including estimate ram of proposed comp (a) 264' & cemented her certify that any pit or live OCD-approved plan [ed date oletion w/190