Submit 3 Copies To Appropriate District Office	State of New Me	exico	Form C-103	
District I	Energy, Minerals and Natu	ral Resources WELL	June 19, 2008	
1625 N. French Dr., Hobbs, NM 88240 District II	OH COMPENSATION	20.021		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		DIVISION 5 Indic	ate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410		s	TATE 🛛 FEE 🗌	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NWI 8	6. State	Oil & Gas Lease No.	
87505				
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		AD CITICIT	.H SAND UNIT	
PROPOSALS.) 1. Type of Well: Oil Well ☐ Gas Well ☒ Other			8. Well Number	
	Gas Weii Z Guiei	84		
2. Name of Operator NACOGDOCHES OIL AND GAS, INC.			9. OGRID Number 256689	
3. Address of Operator		· - · · · · · · · · · · · · · · · · · ·	10. Pool name or Wildcat	
P.O. BOX 632418, NACOGDOCHES, TX 75963		<u> </u>	HOSPAH UPPER SAND	
4. Well Location				
Unit LetterF_:	1425feet from theNOR	TH line and2600	feet from theWESTline	
Section 1	Township 17N	Range 9W NMPM	County McKINLEY	
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)		
i i jari ja	6934' GR			
12 Chaole	Appropriate Box to Indicate N	atura of Matica Panart a	r Other Date	
12. CHCCK P	appropriate Box to indicate in	ature of Notice, Report (of Other Data	
NOTICE OF IN		1	NT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	☐ ALTERING CASING ☐	
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS ☐ MULTIPLE COMPL ☐	COMMENCE DRILLING OF CASING/CEMENT JOB	NS.☐ PANDA ☐	
DOWNHOLE COMMINGLE	MOETH EE GOME	CASINO/CEMENT 30B		
_				
OTHER: INJECTION WELL C		OTHER:		
13. Describe proposed or comp	leted operations. (Clearly state all 1	pertinent details, and give per	inent dates, including estimated date	
13. Describe proposed or comp	leted operations. (Clearly state all 1	pertinent details, and give per	inent dates, including estimated date ore diagram of proposed completion	
13. Describe proposed or comp of starting any proposed wo	leted operations. (Clearly state all 1	pertinent details, and give per		
13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertinent details, and give pertine Completions: Attach wellb	ore diagram of proposed completion	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertile Completions: Attach wellb	ore diagram of proposed completion	
13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertile Completions: Attach wellb	ore diagram of proposed completion	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion blace with clean formation water. Itered during this procedure.	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion blace with clean formation water. Itered during this procedure.	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion blace with clean formation water. Itered during this procedure.	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion blace with clean formation water. Itered during this procedure.	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion blace with clean formation water. Itered during this procedure.	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion blace with clean formation water. Itered during this procedure.	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion blace with clean formation water. Itered during this procedure.	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbore	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip ash sand out to casing TD. Pump 1 e. Place well back for injection. To	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion blace with clean formation water. Itered during this procedure.	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion blace with clean formation water. Itered during this procedure.	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbore	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip ash sand out to casing TD. Pump 1 e. Place well back for injection. To	pertinent details, and give pertinent details, and give pertine the Completions: Attach wellburgers of 7.5% HCL, dispubling and packer will not be a	ore diagram of proposed completion	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbord Spud Date:	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip ash sand out to casing TD. Pump 1 e. Place well back for injection. To	pertinent details, and give pertinent details, and give pertine Completions: Attach wellber 200 gallons of 7.5% HCL, dispubling and packer will not be a stee.	ore diagram of proposed completion blace with clean formation water. Itered during this procedure. RECEIVED RECEIVED OIL CONS DIV. DIST. 3 22.120261811	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbore	leted operations. (Clearly state all prk). SEE RULE 1103. For Multip ash sand out to casing TD. Pump 1 e. Place well back for injection. To	pertinent details, and give pertinent details, and give pertine Completions: Attach wellber 200 gallons of 7.5% HCL, dispubling and packer will not be a stee.	ore diagram of proposed completion blace with clean formation water. Itered during this procedure. RECEIVED RECEIVED OIL CONS DIV. DIST. 3 22.120261811	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbord. Spud Date:	Rig Release Da	pertinent details, and give pertinent details, and give pertine Completions: Attach wellber 200 gallons of 7.5% HCL, dispubling and packer will not be a set of my knowledge and believes to f my knowledge and believes	ore diagram of proposed completion place with clean formation water. Itered during this procedure. 23456789707123744 25678970712374 2578787878787878787878787878787878787878	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbord Spud Date:	Rig Release Da	pertinent details, and give pertinent details, and give pertine Completions: Attach wellber 200 gallons of 7.5% HCL, dispubling and packer will not be a stee.	ore diagram of proposed completion blace with clean formation water. Itered during this procedure. RECEIVED RECEIVED OIL CONS DIV. DIST. 3 22.120261811	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbord. Spud Date:	Rig Release Date of the bounds	pertinent details, and give pertinent details, and give pertine Completions: Attach wellbe and give pertine Completions: Attach wellbe and give pertine Completions of 7.5% HCL, dispubling and packer will not be a set of my knowledge and believes of Operations. S: mike.dehnisch@nogtx.com	ore diagram of proposed completion place with clean formation water. Itered during this procedure. 23456789707123744 257272078181757 DATE 7/28/29 PHONE: 936-560-4747	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbord Spud Date: I hereby certify that the information SIGNATURE	Rig Release Date of the bounds	pertinent details, and give pertinent details, and give pertine Completions: Attach wellbe and give pertine Completions: Attach wellbe and give pertine Completions of 7.5% HCL, dispubling and packer will not be a set of my knowledge and believes of Operations. S: mike.dehnisch@nogtx.com	ore diagram of proposed completion place with clean formation water. Itered during this procedure. 23456789707123744 257272078181757 DATE 7/28/29 PHONE: 936-560-4747	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbord Spud Date: I hereby certify that the information SIGNATURE	Rig Release Date of the bounds	pertinent details, and give pertinent details, and give pertine Completions: Attach wellbe and give pertine Completions: Attach wellbe and give pertine Completions of 7.5% HCL, dispubling and packer will not be a set of my knowledge and believes of Operations. S: mike.dehnisch@nogtx.com	ore diagram of proposed completion place with clean formation water. Itered during this procedure. 23456789707123744 257272078181757 DATE 7/28/29 PHONE: 936-560-4747	
13. Describe proposed or comp of starting any proposed we or recompletion. RIH with 1" tubing and tag sand. W Circulate precipitants out of wellbord. Spud Date: I hereby certify that the information. SIGNATURE	Rig Release Date of the beautiful structure of t	bertinent details, and give period be Completions: Attach wellbert and give period be Completions: Attach wellbert and give period be given by the Completions of 7.5% HCL, disputing and packer will not be a strict with the complete strict with th	ore diagram of proposed completion place with clean formation water. Itered during this procedure. 23456789707123744 257272078181757 DATE 7/28/29 PHONE: 936-560-4747	