Submit 3 Copies To Appropriate District	State of New Mexico	Form C-103
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II	OIL CONSERVATION DIVISION	30-045-33655
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE 🔀
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	48 8 10 11 CB	
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLI	OSALS TO DRILL OR TO DEEPEN OR PLUCIPACE TO BA ICATION FOR PERMIT" (FORM C. 101) FOR SUCH VED	AEORA WALLACE
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other OLCONS. DIV	. 28. Well Number #1E
2. Name of Operator	DIST. 3	S 9. OGRID Number
Thompson Engineering & Prod. C	'	37581
3. Address of Operator	οιρ	10. Pool name or Wildcat
7415 East Main Street, Farmington	n NM 87402	Basin Dakota
	1, 1111 07 702	- Dushi Dukou
4. Well Location		•
Unit Letter D: 695'	feet from the NORTH line and 1180' feet t	from the West line
Section 14 Township	30N Range 12W NMPM	County San Juan
The second second second	11. Elevation (Show whether DR, RKB, RT, GR,	etc.)
	5796' GL	Comment of the Comment
Pit or Below-grade Tank Application	or Closure 🗌	
Pit type Depth to Groundwater	Distance from nearest fresh water well Distance	ee from nearest surface water
Pit Liner Thickness: mil		on Material
Fit Liner Thickness:	Below-Grade Tank: Volume bbls; Constructi	on waterial
12. Check	Appropriate Box to Indicate Nature of Notice	ce, Report or Other Data
· · · · · · · · · · · · · · · · · · ·		JBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	<u> </u>	ORK ALTERING CASING
TEMPORARILY ABANDON 🔲	CHANGE PLANS	DRILLING OPNS. P AND A
D OD 41 TED 0401110	│ MULTIPLE COMPL □ │ CASING/CEM	ENT JOB 🛛
PULL OR ALTER CASING	WIDETIFEE COMPL CASING/CEN	2
	_	
OTHER:	OTHER:	
OTHER: 13. Describe proposed or comp	OTHER: pleted operations. (Clearly state all pertinent details	and give pertinent dates, including estimated dat
OTHER: 13. Describe proposed or compostarting any proposed w	OTHER:	and give pertinent dates, including estimated dat
OTHER: 13. Describe proposed or comp	OTHER: pleted operations. (Clearly state all pertinent details	and give pertinent dates, including estimated dat
OTHER: 13. Describe proposed or composed was or recompletion.	OTHER: pleted operations. (Clearly state all pertinent details, ork). SEE RULE 1103. For Multiple Completions:	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-	OTHER: pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion ", 24#, J-55, ST&C casing and set at 327'KB
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft)	oTHER: pleted operations. (Clearly state all pertinent details, ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele.	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion ", 24#, J-55, ST&C casing and set at 327'KB
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-	oTHER: pleted operations. (Clearly state all pertinent details, ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele.	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion ", 24#, J-55, ST&C casing and set at 327'KB
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft)	oTHER: pleted operations. (Clearly state all pertinent details, ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele.	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion ", 24#, J-55, ST&C casing and set at 327'KB
OTHER: 13. Describe proposed or composed or starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15	OTHER: pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele. Sobbls of good cement to surface.	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at
OTHER: 13. Describe proposed or composed or starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15	oTHER: pleted operations. (Clearly state all pertinent details, ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele.	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at
OTHER: 13. Describe proposed or composed of starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 1504/23/06 NU the BOP. Pressure	OTHER: pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of C1 "G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15	and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB. Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side.
OTHER: 13. Describe proposed or composed of starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 1504/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850	oTHER: pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 0' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#,	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion, and 327'KB. The proposed completion and 327'KB. Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841'KB. Insert
OTHER: 13. Describe proposed or composed or recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15/04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented 15/04/23' KB.	oTHER: pleted operations. (Clearly state all pertinent details, ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 0' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, and with 1109 sx (1597cu.ft.) of 50/50: 50 Ty	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion, and a set at 327'KB. Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, 1% CFR3,
OTHER: 13. Describe proposed or composed or recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15:04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented 15:5#/sx Gilsonite & 1/4#/sx flocele	OTHER: pleted operations. (Clearly state all pertinent details, ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele. Sobbls of good cement to surface. tested BOP and related surface equipment to 15 0' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, and with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu.ft.)	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion, 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert ype V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad
OTHER: 13. Describe proposed or compost starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ff 00:00 hrs 4/23/06. Circulated 15/04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented the start of t	oTHER: pleted operations. (Clearly state all pertinent details, ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 0' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, and with 1109 sx (1597cu.ft.) of 50/50: 50 Ty	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion, 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert ype V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad
OTHER: 13. Describe proposed or composed or recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15:04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented 15:5#/sx Gilsonite & 1/4#/sx flocele	OTHER: pleted operations. (Clearly state all pertinent details, ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl ₂ and ½ # sk flocele. Sobbls of good cement to surface. tested BOP and related surface equipment to 15 0' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, and with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu.ft.)	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion, 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert ype V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 150-04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented 154/sx Gilsonite & 1/4#/sx flocele 9. 1% CFR3, 5#/sx Gilsonite & throughout job.	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of C1"G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 0' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, nted with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. ½ #/sx flocele. Circulated – 70 bbls of foam cer	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion, and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion, and a set at 327'KB. The proposed completion of the proposed complet
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15/04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented 15/4/sx Gilsonite & ½/4/sx flocele 91% CFR3, 5#/sx Gilsonite & throughout job. I hereby certify that the information	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of C1 "G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 by KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, and with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. ½ #/sx flocele. Circulated – 70 bbls of foam certain above is true and complete to the best of my knowledge.	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad nent to surface. Had good circulation.
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15/04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented 15/4/sx Gilsonite & ½/4/sx flocele 91% CFR3, 5#/sx Gilsonite & throughout job. I hereby certify that the information	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of C1"G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 0' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, nted with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. ½ #/sx flocele. Circulated – 70 bbls of foam cer	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad nent to surface. Had good circulation.
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15/04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented 15/4/sx Gilsonite & ½/4/sx flocele 91% CFR3, 5#/sx Gilsonite & throughout job. I hereby certify that the information	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of C1 "G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 by KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, and with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. ½ #/sx flocele. Circulated – 70 bbls of foam certain above is true and complete to the best of my knowledge.	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad nent to surface. Had good circulation.
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15/04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented 15/4/sx Gilsonite & ½/4/sx flocele 91% CFR3, 5#/sx Gilsonite & throughout job. I hereby certify that the information	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of C1 "G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 by KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, and with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. ½ #/sx flocele. Circulated – 70 bbls of foam certain above is true and complete to the best of my knowledge.	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad nent to surface. Had good circulation.
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15:04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented the start of the start o	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of C1 "G" with 2% CaCl2 and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 130'KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, and with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. ½ #/sx flocele. Circulated – 70 bbls of foam certain above is true and complete to the best of my knowly closed according to NMOCD guidelines , a general permit	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad nent to surface. Had good circulation.
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15/04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented 15/4/sx Gilsonite & ½/4/sx flocele 91% CFR3, 5#/sx Gilsonite & throughout job. I hereby certify that the information	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of C1 "G" with 2% CaCl ₂ and ½ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 by KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, and with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. ½ #/sx flocele. Circulated – 70 bbls of foam certain above is true and complete to the best of my knowledge.	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad ment to surface. Had good circulation edge and belief. I further certify that any pit or below t or an (attached) alternative OCD-approved plan .
OTHER: 13. Describe proposed or compostarting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15:04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented the standard of the standard standa	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl2 and ¼ # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 0' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, nted with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. ½/#/sx flocele. Circulated – 70 bbls of foam cer above is true and complete to the best of my knowledge of the closed according to NMOCD guidelines \(\text{\t	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad ment to surface. Had good circulation edge and belief. I further certify that any pit or below t or an (attached) alternative OCD-approved plan . DATE 05/08/06
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15:04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented the start of the start o	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of C1 "G" with 2% CaCl2 and 1/4 # sk flocele. 5bbls of good cement to surface. tested BOP and related surface equipment to 15 0' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, nted with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. 1/4#/sx flocele. Circulated – 70 bbls of foam cer above is true and complete to the best of my knowled to the set of my knowled to closed according to NMOCD guidelines \(\text{\te	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad ment to surface. Had good circulation edge and belief. I further certify that any pit or below t or an (attached) alternative OCD-approved plan . DATE 05/08/06
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15:04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented the start of the start o	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl2 and 1/4 # sk flocele. Sobbls of good cement to surface. tested BOP and related surface equipment to 150' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, atted with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. 1/4#/sx flocele. Circulated — 70 bbls of foam certain above is true and complete to the best of my knowled relosed according to NMOCD guidelines A, a general permitation. TITLE Engineer/Own pson, P.E. E-mail address: john@walsheng	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert 7pe V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad ment to surface. Had good circulation edge and belief. I further certify that any pit or below t or an (attached) alternative OCD-approved plan . er DATE 05/08/06 g.net Telephone No. 505-327-4892
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15:04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented the start of the start o	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl2 and 1/4 # sk flocele. Sobbls of good cement to surface. tested BOP and related surface equipment to 150' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, atted with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. 1/4#/sx flocele. Circulated — 70 bbls of foam certain above is true and complete to the best of my knowled relosed according to NMOCD guidelines A, a general permitation. TITLE Engineer/Own pson, P.E. E-mail address: john@walsheng	and give pertinent dates, including estimated dat Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert type V, w/2% gel, 1.4/5 Halad 9, .1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad ment to surface. Had good circulation edge and belief. I further certify that any pit or below to an (attached) alternative OCD-approved plan DATE 05/08/06 g.net Telephone No. 505-327-4892
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 04/22/06 Spud surface hole (12-Cemented with 205 sx (242 cu.ft 00:00 hrs 4/23/06. Circulated 15:04/23/06 NU the BOP. Pressure 05/02/06 TD 7-7/8" hole at 6850 float collar at 6821' KB. Cemented the start of the start o	pleted operations. (Clearly state all pertinent details ork). SEE RULE 1103. For Multiple Completions: 1/4"). Drilled to 335'KB and ran 7jts of 8-5/8 t.) of Cl "G" with 2% CaCl2 and 1/4 # sk flocele. Sobbls of good cement to surface. tested BOP and related surface equipment to 150' KB. Ran 176 jts (6827.79') of 4-1/2", 10.5#, atted with 1109 sx (1597cu.ft.) of 50/50: 50 Ty in a 29 % foam and tailed in w/ 200 sx (294 cu. 1/4#/sx flocele. Circulated — 70 bbls of foam certain above is true and complete to the best of my knowled relosed according to NMOCD guidelines A, a general permitation. TITLE Engineer/Own pson, P.E. E-mail address: john@walsheng	and give pertinent dates, including estimated date. Attach wellbore diagram of proposed completion. ", 24#, J-55, ST&C casing and set at 327'KB. Displace cement w/ 18 bbls of water. PD at 500 psi – high side and 250 psi – low side. J-55, casing and landed at 6841' KB. Insert 7pe V, w/2% gel, 1.4/5 Halad 9, 1% CFR3, ft.) of 50/50 Type V, w/ 2% gel, 1.4% Halad ment to surface. Had good circulation edge and belief. I further certify that any pit or below-t or an (attached) alternative OCD-approved plan DATE 05/08/06 gnet. Telephone No. 505-327-4892

V