Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department		nt	Form C-103 Revised 1-1-89
<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240	OIL CONSI			ELL API NO. 30-025-34157
DISTRICT II 811 South First, Artesia NM 88210	OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505		5.	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6.	State Oil & Gas Lease No. 21685
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "AP	OSALS TO DRILL OR	TO DEEPEN OR PLUG BACK TO	1	Lease Name or Unit Agreement Name: Terry
1. Type of Well: Oil Well ■ Ga	as Well	Other		
2. Name of Operator Falcon Creek Resources, Inc.			8.	Well No.
3. Address of Operator 621 17 th St., Suite 1800 Denver, CO 80293-0621			9.	Pool name or Wildcat Blinebry, E Warren-Tubb, And DK-Abo
4. Well Location Unit letter G: 1880			feet from	
Section 24 , Township		nge38ENMPMI whether DF, RKB, RT, GR, etc.	Lea	County
		3576' GL		
NOTICE OF INTENTI	ON TO:		-	EPORT OF:
NOTICE OF INTENTI PERFORM REMEDIAL WORK PLUG			ENT RI OB	
NOTICE OF INTENTIAPERFORM REMEDIAL WORKPLUG ATEMPORARILY ABANDONCHANGPULL OR ALTER CASING	ON TO: AND ABANDON GE PLANS	SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JO OTHER:Commingle three zon	OB	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF INTENTIA PERFORM REMEDIAL WORK PLUG A TEMPORARILY ABANDON CHANO PULL OR ALTER CASING OTHER: 12. Describe proposed or completed operation	ON TO: AND ABANDON GE PLANS Jons. (Clearly state all j frill collars. Drill thr	SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT Ju OTHER:Commingle three zon pertinent details, and give pertinent data	OB	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF INTENTIA PERFORM REMEDIAL WORK PLUG A TEMPORARILY ABANDON CHANG PULL OR ALTER CASING OTHER: 12. Describe proposed or completed operation proposed work). SEE RULE 1103. 9/9/98 RIH w/ 6-1/8" bit and 4 4-3/4" completed operations	ON TO: AND ABANDON GE PLANS ions. (Clearly state all p frill collars. Drill thr lug and push to botto	SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT Ju OTHER:Commingle three zon pertinent details, and give pertinent data pugh plug #1 @ 6,500' m (7,700').	OB	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF INTENTIA PERFORM REMEDIAL WORK PLUG A TEMPORARILY ABANDON CHANG PULL OR ALTER CASING OTHER: 12. Describe proposed or completed operation proposed work). SEE RULE 1103. 9/9/98 RIH w/ 6-1/8" bit and 4 4-3/4" contrast plug #2 @ 7,100', drill on p	ON TO: AND ABANDON GE PLANS ions. (Clearly state all p irill collars. Drill thro lug and push to botto Tubb formation from 2 jts tbg, TAC, and 19	SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT Ju OTHER:Commingle three zon pertinent details, and give pertinent da ough plug #1 @ 6,500' m (7,700'). 6566'-6574' w/ 4 JSPF. 25 jts tbg, EOT @ 7952'. RIH w/	OB nes	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT ding estimated date of starting any
NOTICE OF INTENTIA PERFORM REMEDIAL WORK PLUG A TEMPORARILY ABANDON CHANG PULL OR ALTER CASING OTHER: 12. Describe proposed or completed operation proposed work). SEE RULE 1103. 9/9/98 RIH w/ 6-1/8" bit and 4 4-3/4" of Tag plug #2 @ 7,100', drill on p 9/10/98 RIH w/ 4" casing gun and perf T 9/11/98 RIH w/ BPMA, perf sub, SN, 52 on 196 3/4" rods, 106 7/8" rods a	ON TO: AND ABANDON GE PLANS ions. (Clearly state all p irill collars. Drill thru lug and push to botto Tubb formation from 2 jts tbg, TAC, and 19 and 1 8' 7/8" pony ro	SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT Ju OTHER:Commingle three zon pertinent details, and give pertinent da ough plug #1 @ 6,500' m (7,700'). 6566'-6574' w/ 4 JSPF. 25 jts tbg, EOT @ 7952'. RIH w/	OB nes	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT ding estimated date of starting any
NOTICE OF INTENTIA PERFORM REMEDIAL WORK PLUG A TEMPORARILY ABANDON CHANG PULL OR ALTER CASING OTHER: 12. Describe proposed or completed operation proposed work). SEE RULE 1103. 9/9/98 RIH w/ 6-1/8" bit and 4 4-3/4" of Tag plug #2 @ 7,100', drill on p 9/10/98 RIH w/ 4" casing gun and perf T 9/11/98 RIH w/ BPMA, perf sub, SN, 52 on 196 3/4" rods, 106 7/8" rods a 9/12/98 Put well on production, and test.	ON TO: AND ABANDON GE PLANS ions. (Clearly state all p irill collars. Drill thru lug and push to botto fubb formation from 2 jts tbg, TAC, and 19 and 1 8' 7/8" pony ro	SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT Ju OTHER:Commingle three zon pertinent details, and give pertinent da ough plug #1 @ 6,500' m (7,700'). 6566'-6574' w/ 4 JSPF. 25 jts tbg, EOT @ 7952'. RIH w/ d.	OB nes nes, includ	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT ding estimated date of starting any
NOTICE OF INTENTIA PERFORM REMEDIAL WORK PLUG A TEMPORARILY ABANDON CHANG PULL OR ALTER CASING OTHER: 12. Describe proposed or completed operation proposed work). SEE RULE 1103. 9/9/98 RIH w/ 6-1/8" bit and 4 4-3/4" of Tag plug #2 @ 7,100', drill on p 9/10/98 RIH w/ 4" casing gun and perf T 9/11/98 RIH w/ 4" casing gun and perf T 9/11/98 RIH w/ BPMA, perf sub, SN, 52 on 196 3/4" rods, 106 7/8" rods a 9/12/98 Put well on production, and test.	ON TO: AND ABANDON GE PLANS ions. (Clearly state all p irill collars. Drill thre lug and push to botto Tubb formation from 2 jts tbg, TAC, and 19 and 1 8' 7/8" pony ro	SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT Ju OTHER:Commingle three zon pertinent details, and give pertinent da ough plug #1 @ 6,500' m (7,700'). 6566'-6574' w/ 4 JSPF. 25 jts tbg, EOT @ 7952'. RIH w/ d.	2-1/2 x 1	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT ding estimated date of starting any
NOTICE OF INTENTIA PERFORM REMEDIAL WORK PLUG A TEMPORARILY ABANDON CHANC PULL OR ALTER CASING OTHER: 12. Describe proposed or completed operating proposed work). SEE RULE 1103. 9/9/98 RIH w/ 6-1/8" bit and 4 4-3/4" of Tag plug #2 @ 7,100', drill on p 9/10/98 RIH w/ 6-1/8" bit and 4 4-3/4" of Tag plug #2 @ 7,100', drill on p 9/10/98 RIH w/ 4" casing gun and perf T 9/11/98 RIH w/ BPMA, perf sub, SN, 52 on 196 3/4" rods, 106 7/8" rods a 9/12/98 Put well on production, and test. DHC - 2C I hereby certify that the information above is the SIGNATURE SIGNATURE SIGNATUR	ON TO: AND ABANDON GE PLANS ions. (Clearly state all p irill collars. Drill thre lug and push to botto Tubb formation from 2 jts tbg, TAC, and 19 and 1 8' 7/8" pony ro	SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT Ju OTHER:Commingle three zon pertinent details, and give pertinent da ough plug #1 @ 6,500' m (7,700'). 6566'-6574' w/ 4 JSPF. 05 jts tbg, EOT @ 7952'. RIH w/ d.	2-1/2 x 1	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT ding estimated date of starting any
NOTICE OF INTENTIA PERFORM REMEDIAL WORK PLUG A TEMPORARILY ABANDON CHANG PULL OR ALTER CASING OTHER: 12. Describe proposed or completed operating proposed work). SEE RULE 1103. 9/9/98 RIH w/ 6-1/8" bit and 4 4-3/4" of Tag plug #2 @ 7,100', drill on p 9/10/98 RIH w/ 4" casing gun and perf T 9/11/98 RIH w/ 4" casing gun and perf T 9/11/98 RIH w/ BPMA, perf sub, SN, 52 on 196 3/4" rods, 106 7/8" rods a 9/12/98 Put well on production, and test. DHC - 2C I hereby certify that the information above is the SIGNATURE	ON TO: AND ABANDON GE PLANS ions. (Clearly state all p irill collars. Drill thre lug and push to botto Tubb formation from 2 jts tbg, TAC, and 19 and 1 8' 7/8" pony ro	SUBSEQUE REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT Ju OTHER:Commingle three zon pertinent details, and give pertinent date ough plug #1 @ 6,500' m (7,700'). 6566'-6574' w/ 4 JSPF. 05 jts tbg, EOT @ 7952'. RIH w/ d.	2-1/2 x 1	EPORT OF: ALTERING CASING PLUG AND ABANDONMENT ding estimated date of starting any 1-3/4" x 16' RHBC insert pump

(_