Copies To Appropriate District State of New Mexico	OCT 0 1 2007 Form C 103
Engage Minimals and Minimal December	TOINI C-103
<u>Metrict I</u> Energy, Minerals and Natural Resource 625 N. French Dr., Hobbs, NM 88240	ces OCD-ARTESIA May 27, 2004 WELL API NO.
District II	1 015-25257
301 W. Grand Ave., Artesia, NM 88216 OIL CONSERVATION DIVISIO	5. Indicate Type of Lease
000 Rio Brazos Rd. Aztec NM 874400	STATE FEE X
sistrict IV 220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No.
220 S. St. Francis Dr., Santa Fe, NM	_
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO	l l
IFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH ROPOSALS.)	Buckaroo
Type of Well: Oil Well Gas Well Other	8. Well Number 1
Name of Operator	9. OGRID Number
Kaiser-Francis Oil Company	012361
Address of Operator	10. Pool name or Wildcat
P. O. Box 21468, Tulsa, OK 74121-1468	S. Culebra Bluff Bone Springs
Well Location	1-10
Unit Letter 0 : 580 feet from the South line a	and 1710 feet from the East line
	8E NMPM Eddy County
11. Elevation (Show whether DR, RKB, RT, C	
	3059 GR
or Below-grade Tank Application □ or Closure □	
typeDepth to GroundwaterDistance from nearest fresh water well	Distance from nearest surface water
Liner Thickness: mil Below-Grade Tank: Volume b	bls; Construction Material
12. Check Appropriate Box to Indicate Nature of N	lotice. Report or Other Data
12. Chronisppropriate Bon to married them.	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIA EMPORARILY ABANDON CHANGE PLANS COMMEN	SUBSEQUENT REPORT OF:
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIA: EMPORARILY ABANDON CHANGE PLANS. COMMEN: ULL OR ALTER CASING MULTIPLE COMPL CASING/C	SUBSEQUENT REPORT OF: L WORK
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL EMPORARILY ABANDON CHANGE PLANS. COMMENT ULL OR ALTER CASING MULTIPLE COMPL CASING/O OTHER: OTHER:	SUBSEQUENT REPORT OF: L WORK
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIA: EMPORARILY ABANDON CHANGE PLANS. COMMEN: ULL OR ALTER CASING MULTIPLE COMPL CASING/C	SUBSEQUENT REPORT OF: L WORK
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED REMEDIAL EMPORARILY ABANDON CHANGE PLANS COMMENTED CASING/OULL OR ALTER CASING MULTIPLE COMPL CASING/OUTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion.	SUBSEQUENT REPORT OF: LE WORK ALTERING CASING CE DRILLING OPNS. P AND A CEMENT JOB Cails, and give pertinent dates, including estimated dates ons: Attach wellbore diagram of proposed completion
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED REMEDIAL EMPORARILY ABANDON CHANGE PLANS COMMENTED CASING/OULL OR ALTER CASING MULTIPLE COMPL CASING/OUTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion.	SUBSEQUENT REPORT OF: LE WORK ALTERING CASING CE DRILLING OPNS. P AND A CEMENT JOB Cails, and give pertinent dates, including estimated dates ons: Attach wellbore diagram of proposed completion
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL EMPORARILY ABANDON CHANGE PLANS COMMENTULL OR ALTER CASING MULTIPLE COMPL CASING/CONTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion.	SUBSEQUENT REPORT OF: LE WORK ALTERING CASING CE DRILLING OPNS. P AND A CEMENT JOB Cails, and give pertinent dates, including estimated dates ons: Attach wellbore diagram of proposed completion
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL EMPORARILY ABANDON CHANGE PLANS COMMENTULL OR ALTER CASING MULTIPLE COMPL CASING/COTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'.	SUBSEQUENT REPORT OF: LE WORK ALTERING CASING CE DRILLING OPNS. PAND A CEMENT JOB Cails, and give pertinent dates, including estimated datons: Attach wellbore diagram of proposed completion AG SC. 5745 Plug WOE TAL
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL EMPORARILY ABANDON CHANGE PLANS COMMENTAL COMMENTAL PLUC OR ALTER CASING MULTIPLE COMPL CASING/COTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completion or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'.	SUBSEQUENT REPORT OF: LE WORK ALTERING CASING CE DRILLING OPNS. PAND A CEMENT JOB Cails, and give pertinent dates, including estimated datons: Attach wellbore diagram of proposed completion AG SC. 5745 Plug WOE TAL
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED COMMENTED PLUCH OR ALTER CASING MULTIPLE COMPL CASING/OUTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH. 200' Cumpletic from 455' to 355'. 4. Pump 100' cement plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface.	SUBSEQUENT REPORT OF: L WORK
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED COMMENTED PLUCH OR ALTER CASING MULTIPLE COMPL CASING/OUTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH. 200' Cumpletic from 455' to 355'. 4. Pump 100' cement plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface.	SUBSEQUENT REPORT OF: L WORK
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED COMMENTED PLUCK OF ALTER CASING MULTIPLE COMPL COMMENTED CASING/COMMENTED Proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH. 200' Completion of the plug from 455' to 355'. 4. Pump 100' cement plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface. 6. Cut pipe 4' below GL & cap. Wellbore diagram attached.	SUBSEQUENT REPORT OF: L WORK
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED COMMENTED PLUCH OR ALTER CASING MULTIPLE COMPL CASING/OUTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH. 200' Cumpletic from 455' to 355'. 4. Pump 100' cement plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface.	SUBSEQUENT REPORT OF: LE WORK ALTERING CASING CE DRILLING OPNS. PAND A CEMENT JOB Cails, and give pertinent dates, including estimated dates. ACC ACC ATUS Plus WOE TAS
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED COMMENTED PLUCH OR ALTER CASING MULTIPLE COMPL CASING/OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH * 100' Completion of the plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface. 6. Cut pipe 4' below GL & cap. Wellbore diagram attached.	SUBSEQUENT REPORT OF: L WORK ALTERING CASING CE DRILLING OPNS. PAND A CEMENT JOB Cails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion AG. SG. STUB Plug WOS TABLES.
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED COMMENTED PLUCH OR ALTER CASING MULTIPLE COMPL CASING/COMMENTED COMMENTED Proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH * 100' Completion of the plug from 455' to 355'. 4. Pump 100' cement plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface. 6. Cut pipe 4' below GL & cap. Wellbore diagram attached.	SUBSEQUENT REPORT OF: L WORK ALTERING CASING CE DRILLING OPNS. PAND A CEMENT JOB Cails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion AG. SG. STUB Plug WOS TABLES.
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED COMMENTED PLUCH OR ALTER CASING MULTIPLE COMPL CASING/COMMENTED COMMENTED Proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH * 100' Completion of the plug from 455' to 355'. 4. Pump 100' cement plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface. 6. Cut pipe 4' below GL & cap. Wellbore diagram attached.	SUBSEQUENT REPORT OF: L WORK
REMEDIAL WORK PLUG AND ABANDON COMMENT COMMENT COMMENT COMMENT COMMENT COMMENT CASING MULTIPLE COMPL CASING/CONTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH. 200' Completion of the plug from 455' to 355'. 4. Pump 100' cement plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface. 6. Cut pipe 4' below GL & cap. Wellbore diagram attached.	SUBSEQUENT REPORT OF: L WORK ALTERING CASING CE DRILLING OPNS. PAND A CEMENT JOB Cails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion AG. SG. STUB Plug WOS TABLES.
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED COMMENTED PLUL OR ALTER CASING MULTIPLE COMPL CASING/CONTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH. 200' Completion of the plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface. 6. Cut pipe 4' below GL & cap. Wellbore diagram attached.	SUBSEQUENT REPORT OF: L WORK ALTERING CASING CE DRILLING OPNS. PAND A CEMENT JOB Cails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion AG. SG. STUB Plug WOS TABLES.
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENDED CHANGE PLANS CASING/OF CHANGE PLANS CASING/OF CASING/OF CHANGE PLANS CASING/OF CHANGE PLANS CASING/OF CHANGE PLANS CASING OF CASING/OF CHANGE PLANS CASING OF CASING	SUBSEQUENT REPORT OF: L WORK ALTERING CASING CE DRILLING OPNS. PAND A CEMENT JOB Cails, and give pertinent dates, including estimated date ons: Attach wellbore diagram of proposed completion TAG SG. STUB Plug WOE TAB TAG Con Surfac. Can Above Crund 4" X 4" Rule 201)
ERFORM REMEDIAL WORK PLUG AND ABANDON COMMENTED COMMENTED PLUL OR ALTER CASING MULTIPLE COMPL CASING/CONTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent det of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH. 200' Completion of the plug from 455' to 355'. 5. Pump 40' cement plug from 455' to surface. 6. Cut pipe 4' below GL & cap. Wellbore diagram attached.	SUBSEQUENT REPORT OF: L WORK
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL EMPORARILY ABANDON CHANGE PLANS COMMENTULL OR ALTER CASING MULTIPLE COMPL CASING/OUTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent detors of starting any proposed work). SEE RULE 1103. For Multiple Completic or recompletion. 1. Circ hole with plug mud. 2. Pump 100' cement plug from 2385' to 2285'. 3. Cut 5½" casing at 1800' & POOH. * */OO' Completic of the starting at 1800' & Pooh. */OO' Completion. 4. Pump 100' cement plug from 455' to 355'. 5. Pump 40' cement plug from 40' to surface. 6. Cut pipe 4' below GL & cap. Wellbore diagram attached. Approximate starting date: 11/15/07.	SUBSEQUENT REPORT OF: LE WORK
ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL EMPORARILY ABANDON CHANGE PLANS COMMENULL OR ALTER CASING MULTIPLE COMPL CASING/OULL OR ALTER CASI	SUBSEQUENT REPORT OF: LE WORK

For State Use Only

APPROVED BY:

Conditions of Approval (if any):

Title Complete Van Valkenburg

E-mail address: Charlotv@KFOC.net

Telephone No. 918-491
Title Complete Van Valkenburg

DATE 14/15/07.

CIBP

CIBP

BUCKAROO 1-28 580' FSL & 1710' FEL SECTION 28-23S-28E EDDY CO., NM

13 3/8"

at 405' w/500sxs Circ

TOC 2000' TS

8-5/8" 24# csg 2332' w/1100 sxs

Circ

Topped 20' cmt CIBP 5650'

DELAWARE 5728-6370' O/A Sqz'd w/250 sxs

6172'-6369' O/A

CIBP at 6450'

6614'-6482' (5 holes)

BONE SPRINGS 7280-7300'

5-1/2" 17# J55 8000' w/2025 sxs

TD: 8000'

COMPLETION:

5/15/85: PF: BONE SPRINGS: 7280'-7300'

Acid w/4000 gal 15% SRA

Frac w/30,000 gal + 80,000# 20/40 sd

6/25/85: PF: 6614'-6482' Acid w/1500 gal 20% SRA

CIBP at 6450'

6/28/85: PF: DELAWARE: 5728'-44'; 5874'-5904' (94 holes)

SPUD: 4/15/85 COMP: 8/16/85 GL: 3059' KB: 3068'

Acid w/4500 gal 15% SRA

8/09/86: PF: DELAWARE: 6726'-6045' Frac w/60,000 gal + 110,000# 20/40 sd

IP - 75 BOPD, 250 BWPD

WO: 03/86: RECOMPLETE 3/6/86: Sqz 5726'-6045' w/250 sxs

3/12/86: PFL 6172'-96', 6204'-08'; 6346'-69'

acid w/4000 gal 20% SRA

Frac w/60,000 gal gel wtr + 70,000# 20/40 sd

IP: 23 bo, 106 mcf, 302 bw

WS: 06/06: Stop Well Head Leak

Set CIBP at 5650' w/20' cmt on top. Tst Csg to 550#.