Office	State of New Me		Form C-103
District I	Energy, Minerals and Natu	ral Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 87240	293031	-72	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERWATION	N DIVISION	30-025-10692
District III	1220 Sốt th St. Fra	ameis Dri	5. Indicate Type of Lease
1000 Rio Brazos Rd , Azlec, NM 87410 District IV	Santa Fe NM/8	7505	STATE FEE 🛭
1220 S St Francis Dr., Santa Fe, NM 87505	Santa Fe, NM/8	(00) 90 Vest 10	6. State Oil & Gas Lease No. 685270
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR USE "APPLIC PROPOSALS)	ES AND REPORTS ON ME SALS TO DRILL OR TO DEEPEN C ATION FOR PERMIT (GORM C-10	LLS OR PLUG BACK TO A 1) FOR SÜÇH	7. Lease Name or Unit Agreement Name: SKELLY PENROSE "A" UNIT
I. Type of Well:	OS61811	19191	8. Well Number
Oil Well Gas Well	Other INJECTION WELL		46
2. Name of Operator			9. OGRID Number
CIMAREX ENERGY CO. OF COLO	RADO ATTN: ZENO FARR	IS	000873
3. Address of Operator			10. Pool name or Wildcat
P.O. BOX 140907, IRVING, 1	EXAS 75014-0907		LANGLIE MATTIX 7 RIVERS-Q-GRAYBURG
4. Well Location			
Unit Letter B:	660 feet from the NOF	RITH line and	1980 feet from the EAST line
Section 09 Township 23S Range 37E NMPM County LEA			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,298' GR			
Pit or Below-grade Tank Application or Closure X			
Pit type Depth to Groundwater		sh water well * Dis	tance from nearest surface water *
Pit Liner Thickness: mil			on Material * NONE WITHIN 1,000'
TREAMENT THRERIESS.	below-Grade Tank: Volume	ods; Construction	in Material
NOTICE OF INTE			SEQUENT REPORT OF: ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB	Approved as to plugging of the Well Bore.
OTHER:		LOTUED	multiple pond is retrined
13 Describe proposed or completes	Longrations (Classic state all re		Willes Restoration is remeded in
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
of starting any proposed work).	SEE RULE 1103. For Multiple	e Completions: Attach	wellbore diagram of proposed completion
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,183	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMOX	COmpletions: Attach	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD.
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,183 06/19/07: MIX & PUMP A 25	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMO SX. OMT. PLUG ON TOP OF C	CD.; CIRC. WELL TO	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. OMT.
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,181 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMOS SX. CMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG	CD.; CIRC. WELL TO IBP @ 3,181'-3,032	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. DCD; PERF. & SQZ. A 75 SX. CMT. PLUG
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,181 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2, @ 1,236' @ 800#,	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMOX SX. CMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WOO & PRES. TEST CMT. PLU	CD.; CIRC. WELL TO IBP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. DCD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'.
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,181 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2 @ 1,236' @ 800#, 06/20/07: PERF. & SQZ. A 1	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMOS SX. CMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WOC & PRES. TEST CMT. PLUG 100 SX. CMT. PLUG @ 175'; N	CD.; CIRC. WELL TO IBP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF O	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. DCD; PERF. & SQZ. A 75 SX. CMT. PLUG
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,181 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2 @ 1,236' @ 800#, 06/20/07: PERF. & SQZ. A 1	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMOO SX. CMT. PLUG ON TOP OF C. 301'(CALC.) - DID NOT TAG WCC & PRES. TEST CMT. PLU 100 SX. CMT. PLUG @ 175'; N 1-SURFACE; DIG OUT & CUT OF	CD.; CIRC. WELL TO IBP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF O	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. DOD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'. MT. PLUG @ 160'; MIX & PUMP A 35 SX.
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,183 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2 @ 1,236' @ 800#, 06/20/07: PERF. & SQZ. A 1 OMT. PLUG @ 160	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMOO SX. CMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WOC & PRES. TEST CMT. PLU 100 SX. CMT. PLUG @ 175'; N 1-SURFACE; DIG OUT & CUT OF RKER.	CD.; CIRC. WELL TO IBP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF O	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. DOD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'. MT. PLUG @ 160'; MIX & PUMP A 35 SX.
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,181 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2 @ 1,236' @ 800#, 06/20/07: PERF. & SQZ. A 1 CMT. PLUG @ 160' SET DRY HOLE MAR WELL PLUGGED AND ABANDONET	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMOX SX. CMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WOC & PRES. TEST CMT. PLUG OO SX. CMT. PLUG @ 175'; NOT COMESURFACE; DIG OUT & CUT OF RKER. D 06/20/07. bove is true and complete to the	CO.; CIRC. WELL TO IBP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF C FF WELLHEAD 3' B.G	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. CCD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'. MT. PLUG @ 160'; MIX & PUMP A 35 SX. .L.; WELD STEEL PLATE ON CASINGS &
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,183 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2, @ 1,236' @ 800#, 06/20/07: PERF. & SQZ. A 1 OMT. PLUG @ 160' SET DRY HOLE MAN WELL PLUCCED AND ABANDONET I hereby certify that the information a grade tank has been/will be constructed or.	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMOX SX. CMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WOC & PRES. TEST CMT. PLUG OO SX. CMT. PLUG @ 175'; NOT COMESURFACE; DIG OUT & CUT OF RKER. D 06/20/07. bove is true and complete to the	CO.; CIRC. WELL TO IBP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF C FF WELLHEAD 3' B.G	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. DCCD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'. MT. PLUG @ 160'; MIX & PUMP A 35 SX. .L.; WELD STEEL PLATE ON CASINGS &
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,181 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2 @ 1,236' @ 800#, 06/20/07: PERF. & SQZ. A 1 CMT. PLUG @ 160' SET DRY HOLE MAR WELL PLUGGED AND ABANDONET	SEE RULE 1103. For Multiple 1 OK'D BY G. WINK W/ NMO SX. CMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WCC & PRES. TEST CMT. PLU 100 SX. CMT. PLUG @ 175'; N -SURFACE; DIG OUT & CUT OF REER. D 06/20/07. bove is true and complete to the closed according to NMOCD guidelin TIT	COmpletions: Attach CD.; CIRC. WELL TO IBP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF CO FF WELLHEAD 3' B.G e best of my knowled; les X, a general permit	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. DOD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'. MT. PLUG @ 160'; MIX & PUMP A 35 SX. .L.; WELD STEEL PLATE ON CASINGS & ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan ENT DATE 06/28/07
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,183 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2, @ 1,236' @ 800#, 06/20/07: PERF. & SQZ. A 1 CMT. PLUG @ 160' SET DRY HOLE MAN WELL PLUCCED AND ABANDONEI I hereby certify that the information a grade tank has been/will be constructed or.	SEE RULE 1103. For Multiple L - OK'D BY G. WINK W/ NMO SX. CMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WOC & PRES. TEST CMT. PLU 100 SX. CMT. PLUG @ 175'; it 1-SURFACE; DIG OUT & CUT OF KER. 1006/20/07. bove is true and complete to the closed according to NMOCD guidelin TIT	CO.; CIRC. WELL TO IBP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF CO FF WELLHEAD 3' B.G e best of my knowledges X, a general permit [LEAG nail address:	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. CCD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'. MT. PLUG @ 160'; MIX & PUMP A 35 SX. .L.; WEID STEEL PLATE ON CASINGS & ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Telephone No. (432) 687–3033
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,181 06/19/07: MIX & PUMP A 25 PIUG @ 2,450'-2, @ 1,236' @ 800#, 06/20/07: PERF. & SOZ. A 1 CMT. PIUG @ 160' SET DRY HOLE MAN WELL PLUCCED AND ABANDONEI I hereby certify that the information a grade tank has been/wither constructed or. SIGNATURE Type or print name DAVID A. EYLER	SEE RULE 1103. For Multiple 1 OK'D BY G. WINK W/ NMO SX. OMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WOC & PRES. TEST OMT. PLU 1.00 SX. OMT. PLUG @ 175'; N -SURFACE; DIG OUT & OUT OF ONE OF COMPANY OF COMPANY DO 06/20/07. Bove is true and complete to the closed according to NMOCD guidelin E-m	CO.; CIRC. WELL TO IBP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF CO FF WELLHEAD 3' B.G e best of my knowledges X, a general permit [LEAG nail address:	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. CCD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'. MT. PLUG @ 160'; MIX & PUMP A 35 SX. .L.; WELD STEEL PLATE ON CASINGS & ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,181 06/19/07: MIX & PUMP A 25 PIUG @ 2,450'-2, @ 1,236' @ 800#, 06/20/07: PERF. & SOZ. A 1 CMT. PIUG @ 160' SET DRY HOLE MAN WELL PLUCCED AND ABANDONEI I hereby certify that the information a grade tank has been/wither constructed or. SIGNATURE Type or print name DAVID A. EYLER	SEE RULE 1103. For Multiple 1 OK'D BY G. WINK W/ NMO SX. OMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WOC & PRES. TEST OMT. PLU 1.00 SX. OMT. PLUG @ 175'; N -SURFACE; DIG OUT & OUT OF ONE OF COMPANY OF COMPANY DO 06/20/07. Bove is true and complete to the closed according to NMOCD guidelin E-m	CO.; CIRC. WELL TO IEP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF OF FEWELLHEAD 3' B.G e best of my knowledges X, a general permit [LE	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. CCD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'. MT. PLUG @ 160'; MIX & PUMP A 35 SX. .L.; WELD STEEL PLATE ON CASINGS & ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE
of starting any proposed work). or recompletion. 06/18/07: SET CIBP @ 3,181 06/19/07: MIX & PUMP A 25 PLUG @ 2,450'-2 @ 1,236' @ 800#, 06/20/07: PERF. & SQZ. A 1 CMT. PLUG @ 160' SET DRY HOLE MAN WELL PLUCCED AND ABANDONET I hereby certify that the information a grade tank has been/will-be constructed or. SIGNATURE Type or print name DAVID A. EYLER	SEE RULE 1103. For Multiple 1 OK'D BY G. WINK W/ NMO SX. OMT. PLUG ON TOP OF C. 301' (CALC.) - DID NOT TAG WOC & PRES. TEST OMT. PLU 1.00 SX. OMT. PLUG @ 175'; N -SURFACE; DIG OUT & OUT OF ONE OF COMPANY OF COMPANY DO 06/20/07. Bove is true and complete to the closed according to NMOCD guidelin E-m	CO.; CIRC. WELL TO IEP @ 3,181'-3,032 PER G. WINK W/ NM UG TO 1,500# - HEL WOC & TAG TOP OF OF FEWELLHEAD 3' B.G e best of my knowledges X, a general permit [LE	wellbore diagram of proposed completion SURFACE W/ 10# PXA MUD. '(CALC); MIX & PUMP A 25 SX. CMT. CCD; PERF. & SQZ. A 75 SX. CMT. PLUG D OK; TAG TOP OF CMT. PLUG @ 1,050'. MT. PLUG @ 160'; MIX & PUMP A 35 SX. .L.; WEID STEEL PLATE ON CASINGS & ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan Telephone No. (432) 687–3033