Office	Appropriate Distric		State of I				Form C-103
District I		Energ	gy, Minerals ar	iu matu	iai Resources	WELL ADINO	May 27, 2004
1625 N. French Dr., District II	Hobbs, NM 87240					WELL API NO. 30-015-	24460
1301 W. Grand Ave.	, Artesia, NM 8821	₀ OII			N DIVISION	5. Indicate Type of	
District III			1220 South		· ·		
1000 Rio Brazos Rd. District IV	, Aztec, NM 87410		Santa Fe	e, NM 8	7505	STATE _	
1220 S. St. Francis D	r., Santa Fe, NM 8	7505				6. State Oil & Gas	Lease No.
	SUNDRY NO	TICES AND	REPORTS (ON WEL	LS	7. Lease Name or l	Unit Agreement Name:
					OR PLUG BACK TO A		
DIFFERENT RESE PROPOSALS.)	RVOIR. USE "AP	PLICATION F	OR PERMIT" (FC	ORM C-10	RECEIVED	Tigris A 7 Fee	
1. Type of Well:					HEDEIVELI		
Oil Well	_	x l O ₁	ther		MAR 1 6 2006		
2. Name of Oper							
EOG Resour					のの。までは、一個ので		
3. Address of Or				· · · · · · · · · · · · · · · · · · ·			
1	267 Midland,	Tevas 791	702				
4. Well Location		100000			··· * * · · · · · · · · · · · · · · · ·	COLLEGE IMMANIA	HOLLOGIE / GES/
Unit Letter	A :	760	_feet from the	No	th line and	660 feet from	n the East line
					_		_
Section	7	one const					County Eddy
		11. El	evation (Show)			:.)	
		<u></u>		36	20 GR		
Pit or Below-grade	fank Application l	or Closu	re				
Pit type I	Pepth to Groundw	ater	Distance from ne	arest fresl	n water well Dis	iance from nearest surfa	ce water
Pit Liner Thickness:		mil Bo	8. Well Number Her MAR 1 6 2006 1H 9. OGRID Number 7377 10. Pool name or Wildcat Collins Ranch; Wolfcamp, NE (Gas) feet from the North line and 660 feet from the East line Township 17s Range 25E NMPM County Eddy Evation (Show whether DR, RKB, RT, GR, etc.) 3620 GR				
NC PERFORM REME	TICE OF IN	NTENTIO	N TO:		· ·	Report, or Other SEQUENT REF	
TEMPORARILY A	BANDON [] CHAN	GE PLANS		COMMENCE DRILLI	NG OPNS. 🔲	PLUG AND ABANDONMENT
PULL OR ALTER	casing [☐ MULT COMP	IPLE PLETION		CASING TEST AND CEMENT JOB		ADAMOONWENT
OTHER:					1		
13. Describe pro					OTHER: complet	ion	Zi Zi
of starting ar or recomplet	y proposed wo	eted operation (1878). SEE RU	ons. (Clearly sta JLE 1103. For	ite all per Multiple	OTHER: complete rtinent details, and give completions: Attach	pertinent dates, incl	uding estimated date
or recomplet	ny proposed won ion.	rk). SEE RU	JLE 1103. For	Multiple	rtinent details, and give Completions: Attach	pertinent dates, incl	uding estimated date
or recomplet	y proposed wor ion. Perforated to Frac w/ 5000	rk). SEE RU from 5300' O gals 15%	JLE 1103. For to 6480', 48 HCL acid, 86	Multiple 3 holes 554 bbl	rtinent details, and give c Completions: Attach	pertinent dates, incl wellbore diagram of	uding estimated date proposed completion
or recomplet 02/15/06	ny proposed wor ion. Perforated f Frac w/ 5000 30/70 Brady	from 5300' From 5300' O gals 15% sand, 5493	JLE 1103. For to 6480', 48 HCL acid, 86 30 # 20/40 Ex	Multiple 3 holes 554 bbla rady sar	rtinent details, and give c Completions: Attach s slick fresh water	pertinent dates, incl wellbore diagram of	uding estimated date proposed completion
or recomplet 02/15/06 02/16/06	proposed wor ion. Perforated if Frac w/ 5000 30/70 Brady Begin drill	from 5300' From 5300' O gals 15% sand, 5493	JLE 1103. For to 6480', 48 HCL acid, 86 30 # 20/40 Ex	Multiple 3 holes 554 bbla rady sar	rtinent details, and give c Completions: Attach s slick fresh water	pertinent dates, incl wellbore diagram of	uding estimated date proposed completion
or recomplet 02/15/06 02/16/06 02/21/06	proposed wor ion. Perforated if Frac w/ 5000 30/70 Brady Begin drill Swab	from 5300' O gals 15% sand, 5493 out frac p	JLE 1103. For to 6480', 48 HCL acid, 86 30 # 20/40 Ex plugs and cle	Multiple 3 holes 554 bbla rady sar	rtinent details, and give c Completions: Attach s slick fresh water	pertinent dates, incl wellbore diagram of	uding estimated date proposed completion
02/15/06 02/16/06 02/21/06 02/22/06	proposed wor ion. Perforated if Frac w/ 5000 30/70 Brady Begin drill Swab Flow back to	from 5300' O gals 15% sand, 549: out frac p	JLE 1103. For to 6480', 48 HCL acid, 86 30 # 20/40 Ex plugs and cle	Multiple 3 holes 554 bbla rady sar	rtinent details, and give c Completions: Attach s slick fresh water	pertinent dates, incl wellbore diagram of	uding estimated date proposed completion
02/15/06 02/16/06 02/21/06 02/22/06	proposed wor ion. Perforated if Frac w/ 5000 30/70 Brady Begin drill Swab	from 5300' O gals 15% sand, 549: out frac p	JLE 1103. For to 6480', 48 HCL acid, 86 30 # 20/40 Ex plugs and cle	Multiple 3 holes 554 bbla rady sar	rtinent details, and give c Completions: Attach s slick fresh water	pertinent dates, incl wellbore diagram of	uding estimated date proposed completion
02/15/06 02/16/06 02/21/06 02/22/06 02/24/06 I hereby certify that	proposed wor ion. Perforated if Frac w/ 5000 30/70 Brady Begin drill Swab Flow back to Turned to se	from 5300' 0 gals 15% sand, 5493 out frac p clean up.	JLE 1103. For to 6480', 48 HCL acid, 86 30 # 20/40 Explugs and cle	Multiple 3 holes 554 bbla rady san ean out	rtinent details, and give e Completions: Attach s slick fresh water nd.	pertinent dates, incl wellbore diagram of r, 47150 # 100 mg	proposed completion esh sand, 77850 #
02/15/06 02/16/06 02/21/06 02/22/06 02/24/06 I hereby certify the grade tank has been/v	proposed wor ion. Perforated if Frac w/ 5000 30/70 Brady Begin drill Swab Flow back to Turned to se the information	from 5300' O gals 15% sand, 5493 out frac p o clean up	to 6480', 48 HCL acid, 86 30 # 20/40 Br plugs and cle	Multiple 3 holes 554 bbl. cady san cut	rtinent details, and give completions: Attach s slick fresh water nd. best of my knowledge , a general permit	pertinent dates, incl wellbore diagram of r, 47150 # 100 ms	uding estimated date proposed completion esh sand, 77850 # ertify that any pit or belownative OCD-approved plan
02/15/06 02/16/06 02/21/06 02/22/06 02/24/06 I hereby certify that	proposed wor ion. Perforated if Frac w/ 5000 30/70 Brady Begin drill Swab Flow back to Turned to se the information	from 5300' O gals 15% sand, 5493 out frac p o clean up	to 6480', 48 HCL acid, 86 30 # 20/40 Br plugs and cle	Multiple 3 holes 554 bbl. rady san ean out e to the guideline	rtinent details, and give c Completions: Attach s slick fresh water nd. best of my knowledge c , a general permit [Regulator	pertinent dates, incl wellbore diagram of r, 47150 # 100 ms	proposed completion esh sand, 77850 #
02/15/06 02/16/06 02/21/06 02/22/06 02/24/06 I hereby certify the grade tank has been/v	proposed working proposed working. Perforated if Frac w/ 5000 30/70 Brady Begin drill Swab Flow back to Turned to sent the information will be constructed with the constructed of the	from 5300' O gals 15% sand, 5493 out frac p o clean up. ales.	to 6480', 48 HCL acid, 86 30 # 20/40 Br plugs and cle	Multiple 3 holes 554 bbl. rady san ean out e to the guideline	rtinent details, and give completions: Attach s slick fresh water nd. best of my knowledge , a general permit	and belief. I further of a ran (attached) alter	uding estimated date proposed completion esh sand, 77850 # ertify that any pit or belownative OCD-approved plan
O2/15/06 O2/16/06 O2/21/06 O2/22/06 O2/24/06 I hereby certify the grade tank has been/os SIGNATURE Type or print name For State Use On	proposed wor ion. Perforated of Frac w/ 5000 30/70 Brady Begin drill Swab Flow back to Turned to se at the information will be constructed	from 5300' O gals 15% sand, 5493 out frac p o clean up	TLE 1103. For to 6480', 48 HCL acid, 86 30 # 20/40 Br plugs and cle	Multiple 3 holes 554 bbl: rady san ean out e to the guidelines E-m	best of my knowledge , a general permit	and belief. I further of or an (attached) alter	tertify that any pit or belownative OCD-approved plan DATE
O2/15/06 O2/16/06 O2/21/06 O2/22/06 O2/24/06 I hereby certify the grade tank has been/o	proposed working proposed working ion. Perforated if Frac w/ 5000 30/70 Brady Begin drill Swab Flow back to Turned to sent the information will be constructed with the information will be constructed with the constructed will be constructed with the construction will be constructed with the constructed will be constructed with the construction will be constructed w	from 5300' O gals 15% sand, 5493 out frac p o clean up	TLE 1103. For to 6480', 48 HCL acid, 86 30 # 20/40 Br plugs and cle	Multiple 3 holes 554 bbl: rady san ean out e to the guidelines E-m	rtinent details, and give c Completions: Attach s slick fresh water nd. best of my knowledge c , a general permit [Regulator	and belief. I further of or an (attached) alter	proposed completion esh sand, 77850 # ertify that any pit or belownative OCD-approved plan DATE