	State of New Me			Form C-103
Office District I	Energy, Minerals and Natu	ral Resources		May 27, 2004
1625 N. French Dr. Hobbs, NM 877			WELL ARI NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	N DIVISION/	30-015-22933 orgh Indicate Type of Lease	
District III	1220 South St. 110	anois bi.	1 12 OUNT	YEE IX
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 8	ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	) ABW303	
1220 S. St. Francis Dr., Santa Fe, NM 87505		OCL	6. State Oil & Gas Lease N	<b>10.</b> !
SUNDRY NOTIC	CES AND REPORTS ON WEI	IIS	7. Lease Name or Unit Ag	reement Name
LODO NOT LISE THIS FORM FOR PROPO	DSALS TO DRILL OR TO DEFRENCE	DR-PLUG BACK TO A	THIGPEN	Comone Numo.
DIFFERENT RESERVOIR USE "APPLICE PROPOSALS")	ATION FOR PERMIT (FORM C-10)	MY ROK SUCH		
1. Type of Well:	SALE DE LA COLOR D	(4)	8. Well Number	
Oil Well Gas Well	Other &	A - A	001Y	<u> </u>
2. Name of Operator	S S	20 6	9. OGRID Number	
EOG RESOURCES INC.	22	7.8	7377	<u> </u>
3. Address of Operator	12	9/	10. Pool name or Wildcat	
P.O. BOX 2267, MIDLAND, T	EXAS 79702 \Q			
4. Well Location	0181	Carlot Aller		!
Unit Letter F:_	1836 feet from the NO	RTH line and	1888 feet from the	WEST line
Section 07	Township 168	Range 25E	NMPM Cour	nty EDDY
1	11. Elevation (Show whether	DR, RKB, RT, GR, et	tc.)	
Pit or Below-grade Tank Application				
Pit type STEEL Depth to Groundwate				;r <u></u>
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Constructi	on Material	
12 Chack	Appropriate Box to Indicate	e. Nature of Notice	Report or Other Data	
	• • •	1	•	OF.
NOTICE OF INT		1	SEQUENT REPORT	_
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	L ALIE	ERING CASING [_]
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS. DPLU	G AND
		CACING TEST AND		NDONMENT
PULL OR ALTER CASING	MULTIPLE L	CASING TEST AND	proved as to plugging of t	he Well Bore.
	20 22		pility under bond is retain	
OTHER:		1	face restoration is comple	
13. Describe proposed or complete	ed operations. (Clearly state all p		-	
of starting any proposed work				estimated date
or rocommission	i opp kopp i ios, i oi mainbi	e Completions: Attact	n wellbore diagram of propo	
or recompletion.	J. SEE KOEE 1103. 1 01 Mainpi	e Completions: Attacr	n wellbore diagram of propo	
•	•			sed completion
04/25/07: CIRC. WELL W/ I	PKA MUD; PERF. SQZ. HOLES (	@ 3650' PER P. HAWA	KINS W/ NMOCD; ATTEMPT	TO EST. INJ.
04/25/07: CIRC. WELL W/ I RATE - PRES. U	PXA MUD; PERF. SQZ. HOLES (P TO 1,500#; MIX & FUMP A 2	@ 3650' PER P. HAW 25 SX. CMT. PLUG @	KINS W/ NMOCD; ATTEMPT 3700'; WOC & TAG TOP C	TO EST. INJ.
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. SQ	PXA MUD; PERF. SQZ. HOLES ( PTO 1,500#; MIX & PUMP A 2 QZ. HOLES (1685'; ATTEMPT	@ 3650' PER P. HAW 25 SX. OMT. PLUG @ TO EST. INJ. RATE	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#.	TO EST. INJ.  OF CMT. PLUG @
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & PUMP A 25	PXA MUD; PERF. SQZ. HOLES (PTO 1,500#; MIX & FUMP A 2 QZ. HOLES (P1685'; ATTEMPT SSX. CMT. PLUG (P1735'; W	9 3650' PER P. HAM 25 SX. CMT. PLUG 0 TO EST. INJ. RATE CC & TAG TOP OF CM	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF.	TO EST. INJ. OF CMT. PLUG @
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & PUMP A 29 1150'; ATTEMPT	PXA MUD; PERF. SQZ. HOLES ( PTO 1,500#; MIX & PUMP A 2 QZ. HOLES (1685'; ATTEMPT	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. E	TO EST. INJ.  OF CMT. PLUG @  SQZ. HOLES @  PLUG @ 1200';
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & PUMP A 25 1150'; ATTEMPT WCC & TAG TOP C	EXA MUD; PERF. SQZ. HOLES (P TO 1,500#; MIX & FUMP A 2) QZ. HOLES (P 1685'; ATTEMPT 5 SX. CMT. PLUG (P 1735'; WO TO EST. INJ. RATE - PRES. OF CMT. PLUG (P 1035'; CIRC.	@ 3650' PER P. HAW 25 SX. CMT. PIUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & FUMP A 25 SX. OMT. E TER. Approval grante bore. Bond ma	TO EST. INJ.  DE CMT. PLUG @  SQZ. HOLES @  PLUG @ 1200';  ed for Final Plug of Well
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & PUMP A 25 1150'; ATTEMPT WCC & TAG TOP C	PKA MUD; PERF. SQZ. HOLES (PTO 1,500#; MIX & FUMP A 2) QZ. HOLES (P1685'; ATTEMPT 5 SX. CMT. PLUG (P1735'; W) TO EST. INJ. RATE - PRES.	@ 3650' PER P. HAW 25 SX. CMT. PIUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. E TER. Approval grante bore. Bond ma	TO EST. INJ.  DE CMT. PLUG @  SQZ. HOLES @  PLUG @ 1200';  ed for Final Plug of Well y be released.
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & PUMP A 25 1150'; ATTEMPT WCC & TAG TOP C	PERF. SQZ. HOLES (P. TO 1,500#; MIX & PUMP A 2) QZ. HOLES (P. 1685'; ATTEMPT S SX. CMT. PLUG (P. 1735'; WITTO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR 1	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WATER FRESH WATER SUPPLY	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. E TER. Approval grante bore. Bond ma	TO EST. INJ.  DE CMT. PLUG @  SQZ. HOLES @  PLUG @ 1200';  ed for Final Plug of Well y be released.
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & PUMP A 25 1150'; ATTEMPT WCC & TAG TOP C	EXA MUD; PERF. SQZ. HOLES (P. TO 1,500#; MIX & PUMP A 2 QZ. HOLES (P. 1685'; ATTEMPT S SX. CMT. PLUG (P. 1735'; WITTO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR 1 above is true and complete to the	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WATER FRESH WATER SUPPLY	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & PUMP A 25 SX. CMT. E TER. Approval grante bore. Bond ma WELL.	TO EST. INJ.  DE CMT. PLUG @  SQZ. HOLES @  PLUG @ 1200';  ed for Final Plug of Well
04/25/07: CIRC. WELL W/ I  RATE - PRES. UI  3470'; PERF. S  04/26/07: MIX & PUMP A 25  1150'; ATTEMPT  WOC & TAG TOP C  PRID = +/-1,035'; TURN WI  I hereby certify that the information grade tank has been will be constructed on	EXA MUD; PERF. SQZ. HOLES (P. TO 1,500#; MIX & FUMP A 2 DZ. HOLES (P. 1685'; ATTEMPT S SX. CMT. PLUG (P. 1735'; W. TO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR PLUG (P. 1045') CIRC. Above is true and complete to the collect according to NMOCD guidelier.	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY FRESH WATER SUPPLY ne best of my knowled ines X, a general permit	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. E TER. Approval grante bore. Bond ma WELL.  dge and t	TO EST. INJ.  DE CMT. PLUG @  SQZ. HOLES @  PLUG @ 1200';  ed for Final Plug of Well y be released.
04/25/07: CIRC. WELL W/ I  RATE - PRES. UI  3470'; PERF. S  04/26/07: MIX & PUMP A 25  1150'; ATTEMPT  WOC & TAG TOP C  PBID = +/-1,035'; TURN WE  I hereby certify that the information	EXA MUD; PERF. SQZ. HOLES (P. TO 1,500#; MIX & PUMP A 2 2Z. HOLES (P. 1685'; ATTEMPT 5 SX. CMT. PLUG (P. 1735'; W. TO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR IT above is true and complete to the closed according to NMOCD guidelies.	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY FRESH WATER SUPPLY ne best of my knowled ines X, a general permit	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. E TER. Approval grante bore. Bond ma WEIL.    Ge and t	Soz. HOLES @ PLUG @ 1200'; ed for Final Plug of Well y be released.
04/25/07: CIRC. WELL W/ I  RATE - PRES. UI  3470'; PERF. S  04/26/07: MIX & PUMP A 25  1150'; ATTEMPT  WOC & TAG TOP C  PRID = +/-1,035'; TURN WI  I hereby certify that the information grade tank has been will be constructed on	EXA MUD; PERF. SQZ. HOLES (P. TO 1,500#; MIX & PUMP A 2 DZ. HOLES (P. 1685'; ATTEMPT S SX. CMT. PLUG (P. 1735'; W. TO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR PROPERTY OF THE CHaracter of t	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY FRESH WATER SUPPLY ne best of my knowled ines [X], a general permit TLEA	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#.  T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. E  TER. Approval grante bore. Bond ma WELL.  ige and t  or an  CENT  DEVIER@MILAGRO-RES.COM Telephone*	TO EST. INJ.  DE CMT. PLUG @  SQZ. HOLES @  PLUG @ 1200';  ed for Final Plug of Well y be released.
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & PUMP A 25 1150'; ATTEMPT WOC & TAG TOP O  PBID = +/-1,035'; TURN WI I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name DAVID A. EYIL	EXA MUD; PERF. SQZ. HOLES (P. TO 1,500#; MIX & PUMP A 2 DZ. HOLES (P. 1685'; ATTEMPT S SX. CMT. PLUG (P. 1735'; W. TO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR PROPERTY OF THE CHaracter of t	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY FRESH WATER SUPPLY ne best of my knowled ines [X], a general permit TLEA	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#.  T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. F  TER. Approval grante bore. Bond ma  WELL.  Ige and t  Or an  CENT  DEVIER@MILAGRO-RES.COM  Telephone**	Soz. HOLES @ PLUG @ 1200'; ed for Final Plug of Well y be released.
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & FUMP A 25 1150'; ATTEMPT WOC & TAG TOP C  PEND = +/-1,035'; TURN WI I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	EXA MUD; PERF. SQZ. HOLES (P. TO 1,500#; MIX & PUMP A 2 DZ. HOLES (P. 1685'; ATTEMPT S SX. CMT. PLUG (P. 1735'; W. TO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR PROPERTY OF THE CHaracter of t	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY FRESH WATER SUPPLY ne best of my knowled ines X, a general permit TLE A mail address:	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. F TER. Approval grante bore. Bond ma WELL.  Ige and t  OF an  CENT  DEVIER@MILAGRO-RES.COM Telephone**  TOP	TO EST. INJ.  DE CMT. PLUG @  SOZ. HOLES @  PLUG @ 1200';  ed for Final Plug of Well  y be released.  CEPTED FOR RECORI  (1232) 587-3033
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & PUMP A 25 1150'; ATTEMPT WOC & TAG TOP O  PBID = +/-1,035'; TURN WI I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name DAVID A. EYIL	EXA MUD; PERF. SQZ. HOLES (P. TO 1,500#; MIX & PUMP A 2 2 2. HOLES (P. 1685'; ATTEMPT 5 SX. CMT. PLUG (P. 1735'; W. TO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR 1 above is true and complete to the consequence of the consequ	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY FRESH WATER SUPPLY ne best of my knowled ines [X], a general permit TLEA	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. F TER. Approval grante bore. Bond ma WELL.  Ige and t  OF an  CENT  DEVIER@MILAGRO-RES.COM Telephone**  TOP	Soz. HOLES @ PLUG @ 1200'; ed for Final Plug of Well y be released.
04/25/07: CIRC. WELL W/ I RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & FUMP A 25 1150'; ATTEMPT WCC & TAG TOP C PERIO = +/-1,035'; TURN WE I hereby certify that the information grade tank has been will be constructed o SIGNATURE  Type or print name DAVID A. EYIL For State Use Only	EXA MUD; PERF. SQZ. HOLES (P. TO 1,500#; MIX & PUMP A 2 2 2. HOLES (P. 1685'; ATTEMPT 5 SX. CMT. PLUG (P. 1735'; W. TO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR 1 above is true and complete to the consequence of the consequ	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY FRESH WATER SUPPLY ne best of my knowled ines X, a general permit TLEA mail address:	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PLUG @ 1638'; PERF. & PUMP A 25 SX. OMT. F TER. Approval grante bore. Bond ma WELL.  ige and t  or an  CENT  DEVIER@MILAGRO-RES.COM Telephone  NSPECION  NAME  DATE	Seed completion  TO EST. INJ.  DE CMT. PLUG @  SOZ. HOLES @  PLUG @ 1200';  ed for Final Plug of Well  y be released.  JUL 18 2007
04/25/07: CIRC. WELL W/ II RATE - PRES. UI 3470'; PERF. S 04/26/07: MIX & PUMP A 29 1150'; ATTEMPT WCC & TAG TOP C  PBID = +/-1,035'; TURN WE I hereby certify that the information grade tank has been will be constructed of SIGNATURE  Type or print name DAVID A. EYEL For State Use Only APPROVED BY	EXA MUD; PERF. SQZ. HOLES (P. TO 1,500#; MIX & PUMP A 2 2 2. HOLES (P. 1685'; ATTEMPT 5 SX. CMT. PLUG (P. 1735'; W. TO EST. INJ. RATE - PRES. OF CMT. PLUG (P. 1035'; CIRC. ELL OVER TO LANDOWNER FOR 1 above is true and complete to the consequence of the consequ	@ 3650' PER P. HAW 25 SX. CMT. PLUG @ TO EST. INJ. RATE CC & TAG TOP OF CM UP TO 1,500#; MIX . WELL W/ FRESH WAY FRESH WATER SUPPLY ne best of my knowled ines X, a general permit TLEA mail address:	KINS W/ NMOOD; ATTEMPT 3700'; WOC & TAG TOP O - PRES. UP TO 1,500#. T. PILIG @ 1638'; PERF. & PUMP A 25 SX. CMT. E TER. Approval grante bore. Bond ma WELL.  dge and t lor an  CENT  DEVIER@MITACRO-RES.COM Telephone*  Telephone*  TOP  TOP  TOP  TOP  TOP  TOP  TOP  TO	TO EST. INJ.  DE CMT. PLUG @  SOZ. HOLES @  PLUG @ 1200';  ed for Final Plug of Well  y be released.  CEPTED FOR RECORI

## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

## AFFIDAVIT OF RESPONSIBILITY CONVERSION TO WATER-WELL

IIII 18 2007 OCD-ARTESIA

STATE OF New Mexico )
STATE OF New Mexico County of Eddy Ss.
Steven E. Weatherl , being first duly sworn according to law, upon his
oath deposes and says:
1. That he is Vice President of EOG Resources, Inc. ("EOG")
(Title) (Operator) whose address is P. O. Box 2267, Midland, Texas 79702
2. That EOG is the operator of a well drilled on land be-
(Operator) 491 Funk Road
longing to Philip Troost , whose address is Lake Arthur, NM 88253
(Landowner) as observation well
, said well being drilled to test for hydrocarbons and/or carbon dioxide gas and described as the Thigpen No. 1Y , being located 836
feet from the North line and 1888 feet from the West line of Section 7
Township 16 South , Range 25 East , NMPM, Eddy
County, New Mexico.
3. That said well was drilled to a total depth of 5,500 feet, and that cas-
ing has been set and cemented as follows:
See attached wellbore diagram.
4. That operator and landowner have made an agreement whereby operator
(is) (is not) to back fill pits, level location, and clear it of all junk. The agreement further provides that operator is to plug said well back to a plugged-back total depth of
1,035 feet and transfer well to landowner for his use as a water-well. Operator will leave/casing in the well as-follows:  all
5. That when operator has complied with the provisions of Paragraph 4 above it will so notify the Oil Conservation Commission of the State of New Mexico on Commission Form C-103, together with a signed statement from the landowner that the provisions of Paragraph 4 above have been complied with to his satisfaction.  BUG RESOURCES, INC.
By STEVEN.E. WEATHERL
Subscribe and sworm to before the this 28th day of Only , A. D. XXX 2006 .
PEGGY C. LAVINE Notary Public State of Texas
Notary Public in and for the County of Midland
STATE OF
County of
his oath deposes and says that when the provisions of Paragraphs 4 and 5 above have been
complied with, he will accept the above-described wall for his use as a water-well, and
that he will assume all responsibility for the well, the location, and the conversion of the
well to a water-well.
Subscribed and sworn to before me this 28 day of June A. D. 19 2007.
OSTATE OF NEW MEXICO Notary Public in and for the County of Gddy
1-14-08