Distaint !	Appropriate District	State of N Energy, Minerals ar	Jew Mexico Id Natural Resource	¢		Form C-10
District I 1625 N. French Dr.,	Habbe N'M 07240	Energy, minerals at	la Hatarai Resource	WELL A	DINO	Revised March 25, 199
District II		OU CONSEDU	ATION DIVISIO		30-	025-33237
811 South First, Arte	esia, NM 87210		ith Pacheco	5. Indica	te Type of L	
District III 1000 Rio Brazos Rd	Aztec. NM 87410				ATE 🕱	_
District IV		Santa Fe	, NM 87505	·		FEE
2040 South Pacheco	, Santa Fe, NM 87505			6. State ( VA 360	Dil & Gas Le	ease No.
DIFFERENT RESE PROPOSALS.) 1. Type of Well	S FORM FOR PROP( RVOIR. USE "APPLIC :	CES AND REPORTS C DSALS TO DRILL OR TO DE CATION FOR PERMIT" (FOR	EEPEN OR PLUG BACK	TO A <b>Greenbac</b>		it Agreement Name:
Oil Well 🗴		Other	·····			
2. Name of Oper	ator			8. Well N	√o	
EOG Resources				1	_	
3. Address of Op				9. Pool n	ame or Wild	cat
	7 Midland, Texas	; 79702		Fowler;	Ellenburge	er, East
4. Well Location	L					
Unit Letter	D:	990 feet from the	North line a	nd660	_ feet from t	he <u>West</u> line
Section	17	Township 2	4S Range 3	8E NMPM	(	County Lea
		10. Elevation (Show w	hether DR, RKB, RT,	GR, etc.)		
<u></u>			3220 GR			
	11. Check A	Appropriate Box to In	dicate <sub>l</sub> Nature of N	otice. Report. o	r Other D	ata
NC	TICE OF INTE			SUBSEQUE		
ERFORM REME		PLUG AND ABANDON				
				UKK		LTERING CASING
EMPORARILY A	BANDON	CHANGE PLANS		DRILLING OPNS.		PLUG AND
ULL OR ALTER (		MULTIPLE COMPLETION	CASING TES			ABANDONMENT
THER:						
2. Describe Pro	y proposed work).	d Operations (Clearly sta SEE RULE 1103. For M	te all pertinent details ultiple Completions:	, and give pertinen Attach wellbore di	t dates, inclu agram of pro	ding estimated date oposed completion
of starting any or recompilat	1011.					
of starting any or recompilat 12/04/02	MIRU					Page 1
or recompilat	MIRU	Found tubing stuck.				Page 1
or recompilat	MIRU POOH w/ rods. Fish stuck tuk	ping.				Page 1
or recompilat 12/04/02 12/05/02	MIRU POOH w/ rods. Fish stuck tuk	-				Page 1
or recompilat 12/04/02 12/05/02 12/06/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk	ping.				Page 1
or recompilat 12/04/02 12/05/02 12/06/02 12/10/02 12/11/02 12/13/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk Found collapse Clean out and	bing @ 5559'. POOH. ed casing @ 5640'. PC fish casing.	QH.			Page 1
or recompilat 12/04/02 12/05/02 12/06/02 12/10/02 12/11/02 12/13/02 12/18/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk Found collapse Clean out and Cut 5 1/2" cas	bing @ 5559'. POOH. ed casing @ 5640'. PO fish casing. sing @ 5725'. POOH w/	QH.			Page 1
or recompilat 12/04/02 12/05/02 12/06/02 12/10/02 12/11/02 12/13/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk Found collapse Clean out and Cut 5 1/2" cas Dress 5 1/2" c	bing. bing @ 5559'. POOH. cd casing @ 5640'. PC fish casing. bing @ 5725'. POOH w/ casing.	OH. fish.			-
or recompilat 12/04/02 12/05/02 12/06/02 12/10/02 12/11/02 12/13/02 12/18/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk Found collapse Clean out and Cut 5 1/2" cas Dress 5 1/2" c Ran 132 jts. 5	bing @ 5559'. POOH. od casing @ 5640'. PO fish casing. bing @ 5725'. POOH w/ casing. 5 1/2", N-80 Buttress	OH. fish.	T&C 17# & 15.5;	t casing (	-
or recompilat 12/04/02 12/05/02 12/10/02 12/11/02 12/13/02 12/18/02 12/19/02 12/21/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk Found collapse Clean out and Cut 5 1/2" cas Dress 5 1/2" c Ran 132 jts. 5 Tie into exist	bing. bing @ 5559'. POOH. ed casing @ 5640'. PC fish casing. bing @ 5725'. POOH w/ casing. 5 1/2", N-80 Buttress bing casing # 5737'.	OH. fish.	J&C 17# & 15.5;	ŧ casing (4	-
or recompilat 12/04/02 12/05/02 12/10/02 12/11/02 12/13/02 12/18/02 12/19/02 12/21/02 12/22/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk Found collapse Clean out and Cut 5 1/2" cas Dress 5 1/2" c Ran 132 jts. 5 Tie into exist Fish cut 2 7/8	bing @ 5559'. POOH. ed casing @ 5640'. PC fish casing. sing @ 5725'. POOH w/ casing. i 1/2", N-80 Buttress sing casing # 5737'. " tubing @ 5559'.	OH. fish.	JT&C 17# & 15.5	t casing (	
or recompilat 12/04/02 12/05/02 12/10/02 12/11/02 12/13/02 12/18/02 12/19/02 12/21/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk Found collapse Clean out and Cut 5 1/2" cas Dress 5 1/2" c Ran 132 jts. 5 Tie into exist Fish cut 2 7/8	bing @ 5559'. POOH. ed casing @ 5640'. PC fish casing. sing @ 5725'. POOH w/ casing. i 1/2", N-80 Buttress sing casing # 5737'. " tubing @ 5559'.	OH. fish.	JT&C 17# & 15.5	ŧ casing (	
or recompilat 12/04/02 12/05/02 12/10/02 12/11/02 12/13/02 12/13/02 12/18/02 12/19/02 12/21/02 12/22/02 12/23/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk Found collapse Clean out and Cut 5 1/2" cas Dress 5 1/2" c Ran 132 jts. 5 Tie into exist Fish cut 2 7/8 SD for holiday	bing @ 5559'. POOH. ed casing @ 5640'. PO fish casing. sing @ 5725'. POOH w/ casing. i 1/2", N-80 Buttress sing casing # 5737'. " tubing @ 5559'. rs.	QH. fish. (63 jts) & J-55 I		# casing (	
or recompilat 12/04/02 12/05/02 12/10/02 12/11/02 12/13/02 12/13/02 12/19/02 12/21/02 12/22/02 12/23/02	MIRU POOH w/ rods. Fish stuck tuk Cut 2 7/8" tuk Found collapse Clean out and Cut 5 1/2" cas Dress 5 1/2" c Ran 132 jts. 5 Tie into exist Fish cut 2 7/8 SD for holiday	bing @ 5559'. POOH. ed casing @ 5640'. PO fish casing. sing @ 5725'. POOH w/ casing. 5 1/2", N-80 Buttress cing casing # 5737'. " tubing @ 5559'. rs.	QH. fish. (63 jts) & J-55 I		t casing (	

Original and storage and Oart and Wink OCCERED REPRESENTATION Telephone No. 915 686 3689

<u>\_\_\_\_</u>

11 1 1

DATE JAN 3 0 2003

	Type or print name	Stan	Wagner	
--	--------------------	------	--------	--

(This space for State use)

APPROVED BY\_\_\_\_\_ Conditions of approval, if any:

1625 N. French Dr., Hobbs, NM 87240       District III       30-025-33237         Still South First, Artesia, NM 87210       OIL CONSERVATION DIVISION       30-025-33237         District III       2040 South Pacheco       Santa Fe, NM 87505         District III       2040 South Pacheco       Santa Fe, NM 87505         2040 South Pacheco, Santa Fe, NM 87505       S. Indicate Type of Lease         SUNDRY NOTICES AND REPORTS ON WELLS       State Oil & Gas Lease No.         (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A       7. Lease Name or Unit Agreement Name:         DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH       7. Lease Name or Unit Agreement Name:         DIFFERENT RESERVOR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH       7. Lease Name or Unit Agreement Name:         DIFFERENT RESERVOR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH       Greenback State         1. Type of Well:       Other       8. Well No.         1. Type of Operator       9. Pool name or Wildcat       Fowler; Ellenburger, East         3. Address of Operator       9. Pool name or Wildcat       Fowler; Ellenburger, East         4. Well Location       10. Elevation (Show whether DR, RKB, RT, GR, etc.)       3220 GR         10. Elevation (Show whether DR, RKB, RT, GR, etc.)       3220 GR       3220 GR         11. Check Appropriate Box to Indicate Na	Submit 3 Copies To Office	o Appropriate Dis	strict	Energ		e of New M als and Nat		ources			a		orm C-10
SUNDRY NOTICES AND REPORTS ON WELLS       7. 168         (DO NOT USE THE FORM FOR PROPOSALS TO BELL OR TO DEEPEN OR PLUG BACK TO A       7. Lease Name or Unit Agreement Name:         PROPOSALS;       1. Type of Walt:       0         DI Well [2]       Cas Well         Other         2. Name of Operator       8. Well No.         BO Rook 2257 Midland: Texas 79702       9. Pool name or Wildeat         4. Well Location       1         13. Address of Operator       9.         24. Well Location       10. Elevation (Show whether DR, RKB, R. (R. etc.)         14. Well Location       10. Elevation (Show whether DR, RKB, R. (R. etc.)         10. Elevation (Show whether DR, RKB, R. (R. etc.)       10. Elevation (Show whether DR, RKB, R. (R. etc.)         11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:         11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:         1220 GG       SUBSEQUENT REPORT OF:       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE       COMMENCE DRILLING OPNS.       PLUG AND ABANDON         PULL OR ALTER CASING       MULTIPLE       COMMENCE DRILLING OPNS.       PLUG AND ABANDON         PULL OR ALTER CASING       MULTIPLE       COMMENCE DRILLING OPNS.       PLUG AND ABANDON <t< td=""><td>District II 811 South First, Art District III 1000 Rio Brazos Ro District IV</td><td>esia, NM 87210 I., Aztec, NM 87-</td><td>410</td><td>_</td><td>L CONSI 204</td><td>ERVATI( 0 South Pa</td><td>)N DIV Icheco</td><td></td><td>5. Indic S</td><td>ate Type TATE</td><td>0–025 of Leas x</td><td>-33<u>237</u> e FEE 🔲</td><td></td></t<>	District II 811 South First, Art District III 1000 Rio Brazos Ro District IV	esia, NM 87210 I., Aztec, NM 87-	410	_	L CONSI 204	ERVATI( 0 South Pa	)N DIV Icheco		5. Indic S	ate Type TATE	0–025 of Leas x	-33 <u>237</u> e FEE 🔲	
IOD NOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO DEEPEN OR PLUG BACK TO A PROPOSALS.       Intervalue of Ontright Annue of Onter Onter Onter Onter Onter Onter Onter Ont	[	SUNDRY N	IOTIC			TS ON WE	ELLS		VA 30	50			
1       11       12       Gas Well       Other         011       Well       Gas Well       Other       1         2. Name of Operator       12       P. Pool name of Wildcat       P. Pool name of Wildcat         P.O. Box. 2267 Milland. Texas       79702       Provention of Wildcat       Pool name of Wildcat         P.O. Box. 2267 Milland. Texas       79702       Provention of Wildcat       Pool name of Wildcat         Verificiation       17       Township       248       Range       38E       NMPM       County       Lea         Section       17       Township       248       Range       38E       NMPM       County       Lea         Well Location       10. Elevation (Show whether DR, RKB, RT, GR, etc.)       3220 GR       11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         PULL OR ALTER CASING       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND         27LL OR ALTER CASING       MULTIPLE       CASING TEST AND       CEMENT JOB         27HER:       OTHER:       OTHER:       OTHER:       Pull ANOTICE of REP. PETO # 116671.         12.	DIFFERENT RESE PROPOSALS.)	IS FORM FOR I ERVOIR. USE "/	PROPO	SALS TO	DRILL OR	TO DEEPEN	OR PLUC	BACK TO A SUCH				greement	Name:
EXG Resources Inc.       1         3. Address of Operator       9. Pool name or Wildeat         P-O. Box 2767 Midland, Texas 79702       9. Pool name or Wildeat         Year Pool Rest Properties       990 feet from the North line and 660 feet from the West line         Unit Letter       D       990 feet from the North line and 660 feet from the West line         Section       17       Township 24s Range 38E NMPM County Lea         10. Elevation (Show whether DR, RKB, RT, GR, etc.)       3220 Ger.         11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:       REMEDIAL WORK       ALTERING CASING         PEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         212.0 Certine Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting in proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion on top of REP. PSTD @ 11667'.       Page 2         01/06/03       Fish came loose, POCH. RTH & set 5 1/2" REP @ 11670'. Spot 3' of sand on top of REP. PSTD @ 11667'.       Page 2         01/13/03       Squeese phasing front 1565'.       Squee phasing front 1565'.       Page 2         01/13/03       <	Oil Well	Gas Well		Ot	ther	_			Greentz	ICK SLALE	•		
3. Address of Operator       9. Pool name or Wildcat         P.O. Box 2267 Midland, Texas 79702       9. Pool name or Wildcat         P.O. Box 2267 Midland, Texas 79702       Pool name or Wildcat         4. Well Location       Pool name or Wildcat         Unit Letter       D       990 feet from the North line and 669 feet from the West line         Section       17       Township       248 Range       388 NMPM County Lass         Section       17       Township       248 Range       388 NMPM County Lass         10. Elevation (Show whether DR, RKB, RT, GR, etc.)       3220 gr       308       NOTICE OF INTENTION TO:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         FEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDON         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND COMPLETION       CASING TEST AND COMPLETION         DTHER:       OTHER:       OTHER:       Page 2         12/26/02       Centime fishing 2 7/8" tubing.       Page 2         01/06/03       Fish came loose, POOH. RTH & set 5 1/2" RBP @ 11670'. Spot 3' of sand on top of RBP. FBTD @ 11667'.       Page 2         01/07/03       Squee classer, POSCO'.       01/10/03       Squee classing 7 fooo'.         01/07/03	2. Name of Ope	rator							8. Well	No.			
P.O. Box 2267 Midland, Texas 79702       Problem Right State S									1				
4. Well Location       Interference in the interference in the interference in the interference interference in the interference inter		•							9. Pool	name or V	Vildcat		
Unit Letter       D       990       feet from the       North       line and       660       feet from the       Next       line         Section       17       Township       245       Range       388       NMPM       County       Lea         3220 GR       10. Elevation (Show whether DR, RKB, RT, GR, etc.)       3220 GR       Interest of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:       REMEDIAL WORK       ALTERING CASING         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         POULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         12. 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       Page 2         01/06/01       Fish came loose, POCH. RIH & set 5 1/2" REP @ 11670'. Spot 3' of sand       not top of REP. PETD @ 11667'.         01/06/03       Fish came loose, POCH. RIH & set 5 1/2" Casing @ 7600'.       Page 2       01/10/03         01/06/03       Fish came loose, POCH. RIH & set 5 1/2" casing @ 7600'.       NOC 61/12 hrs. Tag casing @ 7600'.			Texas	79702					Fowler;	Ellenbu	rger,	East	
Section       17       Township       245       Range       382       NMPM       County       Lea         10.       Elevation (Show whether DR, RKR, RT, GR, etc.)       3220 GR       3220 GR       3220 GR       3220 GR       3220 GR         11.       Check Appropriate Box to Indicate, Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         OTHER:       OTHER:       OTHER:       OTHER:       Pulse       Pulse         12/26/02       Continue fishing 2 7/8" tubing.       Page 2       Page 2       Pulse       Pulse       Page 2         01/06/03       Fish came loose, POGI. RTH & set 5 1/2" REP @ 11670'. Spot 3' of sand on top of REP. PETD @ 11667'.       Page 11670'. Spot 3' of sand on top of REP. PETD @ 11667'.       Pulse       Page 2         01/10/03       Squeezed 1010 ex of Super Class C. Reversed out 20 ex cement, leaving 5 ex above retainer and placing 975 ex of cement behind 5 1/2" casing % 7600'.       Subod				990	feet from	the No	rth	1	660				
10. Elevation ( <i>Show whether DR, RKB, RT, GR, etc.</i> )         322 GR         11. Check Appropriate Box to Indicate, Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         REMEDIAL WORK         PLUG AND ABANDON         COMMENCE DRILLING OPNS.         PLUG AND         CHANCE DRILLING OPNS.         PLUG AND         COMPETION         COMMENCE DRILLING OPNS.         PLUG AND         ALTERING CASING         COMMENCE DRILLING OPNS.         PLUG AND         CASING TEST AND         COMPLETION         OTHER:         OTHER:         OTHER:         OTHER:         OTHER:         OTHER:         PODE EVIDOS do Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date			'				<u> </u>	ine and		_ feet fro	m the	West	line
3220 GR         11. Check Appropriate Box to Indicate, Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         PULG AND ABANDON         Colspan="2">Colspan="2">SUBSEQUENT REPORT OF:         SUBSEQUENT REPORT OF:         PULG AND ABANDON         Colspan="2">Colspan="2">Colspan="2">SUBSEQUENT REPORT OF:         SUBSEQUENT REPORT OF:         SUBSEQUENT REPORT OF:         Colspan="2">SUBSEQUENT REPORT OF:         Colspan="2">SUBSEQUENT REPORT OF:         Colspan="2">SUBSEQUENT REPORT OF:         PULG AND ABANDON         Chance Colspan="2">Colspan="2">Colspan="2">PLUG AND ABANDON         Colspan="2">Colspan="2">PLUG AND ABANDON         Colspan="2">Colspan="2">PLUG AND ABANDON         Colspan="2">Colspan="2">Colspan="2">Colspan="2">PLUG AND ABANDON         Colspan="2">Colspan="2">Colspan="2">PLUG AND ABANDON         Colspan="2">PLUG AND ABANDON         Colspan="2">Colspan="2">Colspan="2">PLUG AND ABANDON         Colspan="2">PLUG AND ABANDON         Colspan="2">PLUG AND ABANDON         Colspan="2">Colspan="2"	Section	17	0000000				Range				Cou	nty	Lea
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         rEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDON         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       PLUG AND         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         2THER:       OTHER:       OTHER:       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 recompilation.       Page 2         12/26/02. Continue fishing 2 7/8" tubing.       Page 2       Page 2         01/06/03       RH & perforate 5 1/2" casing © 7600'.       Spot 3' of sand on top of RBP. PBTD @ 11667'.         01/07/03       Logging       Completed Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement behind 5 1/2" o.D Had good circulation. SI WOC.         01/13/03       WOC 67 1/2 hrs. Tag cement @ 7516'. Rig up swivel to drill out cement and retainer.         drill out & circulate hole clean to PBTD @ 11667'.       Old Gof 7.         01/14/03       Rig up and perforate 5 1/2" casing W 3 1/8" O.D. se				10. Ele	evation (Sh			B, RT, GR, 6	etc.)				
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         REMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDON         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         PULL OR ALTER CASING       MULTIPLE       CASING TEST AND       ABANDONMENT         DTHER:       OTHER:       OTHER:       OTHER:         12. 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 recompilation.       Page 2         01/06/02       Fish came loose, POCH. RIH & set 5 1/2" RBP @ 11670'. Spot 3' of sand on top of REP. PBTD @ 11667'.       Page 2         01/06/03       RIH & perforate 5 1/2" casing @ 7600'.       Ol/10/03       Squeezed 1010 sx of Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement behind 5 1/2" O.D Had good circulation. SI WOC.         01/13/03       WOC 6 11/2 hrs. Tag cement © PSTIO © 11667'.       Ol/14/03       Sig up and perforate 5 1/2" casing w/ 3 1/8" O.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11650'.         OTHAR       TITLE Regulatory Administrator       DATE	<u>, , , , , , , , , , , , , , , , , , , </u>		<u>1.</u>								800808		
PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         PEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDON         PULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOB       ABANDONMENT         PULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOB       ABANDONMENT         DTHER:       OTHER:       OTHER:       OTHER:       Page 2         12. Describe Proposed or Completed Operations (Clearly state all pertinent datas), 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 recompilation.       Page 2         12/26/02       Continue fishing 2 7/8" tubing.       Page 2         01/06/03       Fish came loose, POCH. RIL & set 5 1/2" RBP © 11670'. Spot 3' of sand on top of RBP. PBTD © 11667'.       OI of goging         01/07/03       Logging       OI/06/0'.       NUC:       OI. Had good circulation. SI WOC.         01/10/03       Squeezed 1010 sx of Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement © 7150'. Rig up swivel to drill out cement and retainer.       drill out & circulate hole clean to PBTD @ 11667'.         01/13/03       WOC 67 1/2 hrs. Tag cement © 7151'. Rig up swivel to drill out cement and retainer.       drill out & cicrculate hole clean to PBTD @ 11667'.	NC	DTICE OF	INTE	10ITN	N TO:	to indicate	Nature					OF:	
DULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CASING TEST AND CEMENT JOB         DTHER:       OTHER:         12. 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 recompilation.         12/26/02       Continue fishing 2 7/8" tubing.       Page 2         01/06/03       Fish came loose, POCH. RIH & set 5 1/2" REP @ 11670'. Spot 3' of sand on top of REP. PBTD @ 11667'.       Page 2         01/07/03       Logging       01/07/03.       Squeezed 1010 sx of Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement behind 5 1/2" 0.D Had good circulation. SI WOC.         01/13/03       WOC 67 1/2 hrs. Tag cement @ 7516'. Rig up swivel to drill out cement and retainer. drill out & circulate hole clean to PBTD @ 11667'.         01/14/03       Rig up and perforate 5 1/2" casing w 3 1/8" 0.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing & set packer @ 11650'.         THE Magnet TITLE Regulatory Administrator DATE01/24/03         Telephone No. 915 668 3689	PERFORM REME	DIAL WORK		PLUG /	AND ABAN		REME					- · ·	ASING
DULL OR ALTER CASING       MULTIPLE COMPLETION       CASING TEST AND CEMENT JOB       ABANDONMENT         DTHER:       OTHER:       OTHER:       OTHER:         12. 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 recompilation.       Page 2         12/26/02       Continue fishing 2 7/8" tubing.       Page 2         01/06/03       Fish came loose, POCH. RIH & set 5 1/2" REP @ 11670'. Spot 3' of sand on top of REP. PETD @ 11667'.       Page 2         01/07/03       Logging       Other Starting @ 7600'.       Page 2         01/10/03       Squeezed 1010 sx of Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement behind 5 1/2" 0.D Had good circulation. SI WOC.       01/13/03         01/13/03       WOC 67 1/2 hrs. Tag cement @ 7516'. Rig up swivel to drill out cement and retainer. drill out & circulate hole clean to PBTD @ 11667'.       01/14/03       Rig up and perforate 5 1/2" casing w/ 3 1/8" 0.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing & set packer @ 11650'.         GRATURE         Magnee         TITLE Regulatory Administrator       DATE01/24/03         Telephone No. 915 686 3689	EMPORARILY A	BANDON		CHANG	GE PLANS		СОММ	ENCE DRIL	LING OPNS				
<ul> <li>12. 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 recompilation.</li> <li>12/26/02. Continue fishing 2 7/8" tubing. Page 2</li> <li>01/06/03 Fish came loose, POOH. RIH &amp; set 5 1/2" RBP @ 11670'. Spot 3' of sand on top of RBP. PBTD @ 11667'.</li> <li>01/07/03 Logging</li> <li>01/09/03 RIH &amp; perforate 5 1/2" casing @ 7600'.</li> <li>01/10/03 Squeezed 1010 sx of Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement behind 5 1/2" 0.D Had good circulation. SI WOC.</li> <li>01/13/03 WOC 67 1/2 hrs. Tag cement @ 7516'. Rig m swivel to drill out cement and retainer. drill out &amp; circulate hole clean to PBTD @ 11667'.</li> <li>01/14/03 Rig up and perforate 5 1/2" casing w/ 3 1/8" 0.D. select fire cased gum, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing &amp; set packer @ 11650'.</li> <li>GNATURE May Magnee TITLE Regulatory Administrator DATE 01/24/03</li> <li>pe or print name Stan Wagner</li> </ul>	PULL OR ALTER	CASING		MULTI COMP	PLE LETION				)		ABA	NDONME	INT
<ul> <li>of starting 2hy proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.</li> <li>12/26/02 Continue fishing 2 7/8" tubing. Page 2</li> <li>01/06/03 Fish came loose, POCH. RIH &amp; set 5 1/2" REP @ 11670'. Spot 3' of sand on top of REP. PBTD @ 11667'.</li> <li>01/07/03 Logging</li> <li>01/09/03 RIH &amp; perforate 5 1/2" casing @ 7600'.</li> <li>01/10/03 Squeezed 1010 sx of Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement behind 5 1/2" 0.D Had good circulation. SI WOC.</li> <li>01/13/03 WOC 67 1/2 hrs. Tag cement @ 7516'. Rig up swivel to drill out cement and retainer. drill out &amp; circulate hole clean to PBTD @ 11667'.</li> <li>01/14/03 Rig up and perforate 5 1/2" casing w/ 3 1/8" 0.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing &amp; set packer @ 11650'.</li> <li>GNATURE Magnee TTILE Regulatory Administrator DATE01/24/03</li> <li>pe or print name Stan Wagner Telephone No. 915 686 3689</li> </ul>	DTHER:						OTHER						۱
<ul> <li>Prage 2</li> <li>01/06/03 Fish came loose, POOH. RIH &amp; set 5 1/2" RBP @ 11670'. Spot 3' of sand on top of RBP. PBTD @ 11667'.</li> <li>01/07/03 Logging</li> <li>01/09/03 RIH &amp; perforate 5 1/2" casing @ 7600'.</li> <li>01/10/03 Squeezed 1010 sx of Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement behind 5 1/2" O.D Had good circulation. SI WOC.</li> <li>01/13/03 WOC 67 1/2 hrs. Tag cement @ 7516'. Rig up swivel to drill out cement and retainer. drill out &amp; circulate hole clean to PBTD @ 11667'.</li> <li>01/14/03 Rig up and perforate 5 1/2" casing w/ 3 1/8" O.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing &amp; set packer @ 11650'.</li> <li>ereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>GNATURE Magnee TITLE Regulatory Administrator DATE 01/24/03 Telephone No. 915 686 3689</li> </ul>	of starting an	y proposed wo	ipleted ork). S	Operati EE RUI	ons (Clear LE 1103. F	ly state all p For Multiple	ertinent o Complet	details, and g tions: Attac	give pertine h wellbore c	nt dates, ir liagram of	icluding propos	g estimate ed compl	d date etion
<ul> <li>01/07/03 Logging</li> <li>01/09/03 RIH &amp; perforate 5 1/2" casing @ 7600'.</li> <li>01/10/03 Squeezed 1010 sx of Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement behind 5 1/2" O.D Had good circulation. SI WOC.</li> <li>01/13/03 WOC 67 1/2 hrs. Tag cement @ 7516'. Rig up swivel to drill out cement and retainer. drill out &amp; circulate hole clean to PBTD @ 11667'.</li> <li>01/14/03 Rig up and perforate 5 1/2" casing w/ 3 1/8" O.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing &amp; set packer @ 11650'.</li> <li>ereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>GNATURE</li></ul>		Fish came	lcose	, POOH	. RIH & s	set 5 1/2"	RBP @ :	11670'. Sp	ot 3' of :	sand		Pa	ge 2
<ul> <li>01/10/03 Squeezed 1010 sx of Super Class C. Reversed out 20 sx cement, leaving 5 sx above retainer and placing 975 sx of cement behind 5 1/2" 0.D Had good circulation. SI WOC.</li> <li>01/13/03 WOC 67 1/2 hrs. Tag cement @ 7516'. Rig up swivel to drill out cement and retainer. drill out &amp; circulate hole clean to PBTD @ 11667'.</li> <li>01/14/03 Rig up and perforate 5 1/2" casing w/ 3 1/8" O.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing &amp; set packer @ 11650'.</li> <li>ereby certify that the information above is true and complete to the best of my knowledge and belief.</li> <li>GNATURE Magnet TITLE Regulatory Administrator DATE01/24/03</li> <li>pe or print name Stan Wagner Telephone No. 915 686 3689</li> </ul>		Logging											
and placing 975 sx of cement behind 5 1/2" O.D Had good circulation. SI WOC. 01/13/03 WOC 67 1/2 hrs. Tag cement @ 7516'. Rig up swivel to drill out cement and retainer. drill out & circulate hole clean to PBTD @ 11667'. 01/14/03 Rig up and perforate 5 1/2" casing w/ 3 1/8" O.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing & set packer @ 11650'. ereby certify that the information above is true and complete to the best of my knowledge and belief. GNATURE Magnee TITLE Regulatory Administrator DATE 01/24/03 pe or print name Stan Wagner Telephone No. 915 686 3689		RIH & per:	forate	5 1/2	" casing	@ 7600'.							
and placing 975 sx of cement behind 5 1/2" O.D Had good circulation. SI WOC. 01/13/03 WOC 67 1/2 hrs. Tag cement @ 7516'. Rig up swivel to drill out cement and retainer. drill out & circulate hole clean to PBTD @ 11667'. 01/14/03 Rig up and perforate 5 1/2" casing w/ 3 1/8" O.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing & set packer @ 11650'. ereby certify that the information above is true and complete to the best of my knowledge and belief. GNATURE Magnee TITLE Regulatory Administrator DATE 01/24/03 pe or print name Stan Wagner Telephone No. 915 686 3689	01/10/03	Squeezed	1010 s	x of S	uper Clas	s C. Reve	rsed out	: 20 sx ce	ment, leav	ring 5 so	above	e retain	er
drill out & circulate hole clean to PBTD @ 11667'. 01/14/03 Rig up and perforate 5 1/2" casing w/ 3 1/8" O.D. select fire cased gun, 2 SPF, 120 degree phasing from 11568' to 11659'. Total 36 holes. TIH w/ 350 jts 2 7/8" tubing & set packer @ 11650'. ereby certify that the information above is true and complete to the best of my knowledge and belief. GNATURE Man Wagner TITLE Regulatory Administrator DATE 01/24/03 pe or print name Stan Wagner Telephone No. 915 686 3689	01/13/03	WOC 67 1/2	2 hrs.	Tag co	ement @ 7	'516'. Rig	up swiv	rel to dri	d circulat 11 out cer	tion. SI ment and	WOC. retair	ver.	
120 degree phasing from 11568' to 11659'. Total 36 holes.         TIH w/ 350 jts 2 7/8" tubing & set packer @ 11650'.         ereby certify that the information above is true and complete to the best of my knowledge and belief.         GNATURE       Image: Date	01/14/03	drill out Rig up and	& cir 1 perf	culate orate !	hole cle 5 1/2" ca	an to PBT sing w/ 3	D@1160 1/8"0.	57'. D. select	fire case				
GNATURE <u>Magner</u> <u>TITLE Regulatory Administrator</u> <u>DATE</u> <u>01/24/03</u> pe or print name Stan Wagner Telephone No. 915 686 3689		120 degree TIH w/ 350	e phas ) jts	ing fro 2 7/8"	am 11568' tubing &	to 11659 set pack	'. Total er @ 116	.36 holes 50'.					
GNATURE <u>Magner</u> <u>TITLE Regulatory Administrator</u> <u>DATE</u> <u>01/24/03</u> pe or print name Stan Wagner Telephone No. 915 686 3689	ereby certify that th	e information a	bove is	true and	complete to	the best of r	nv knowle	dge and belie			<u> </u>		
pe or print name Stan Wagner Telephone No. 915 686 3689	GNATURE	than U	Jag	ne				-			ATT	01/04	/02
Telephone 140. 915 886 3689	ne or print		1			IIIL	<u></u>		<u></u>				
			r							Telephor	e No.	915 686	3689

APPROVE	D BY	
Conditions	of approval,	if any:

Submit 3 Copies To Appropriate District State of New Mexico Office Energy, Minerals and Natural Resources	Form C-103		
District I 1625 N. French Dr., Hobbs, NM 87240	Revised March 25, 1999 WELL API NO.		
District II OIL CONSERVATION DIVISION	30-025- <u>33</u> 237		
811 South First, Artesia, NM 87210 District III 2040 South Pacheco	5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505	STATE 🕱 FEE		
2040 South Pacheco, Santa Fe, NM 87505	6. State Oil & Gas Lease No. VA 360		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:	<ol> <li>Lease Name or Unit Agreement Name:</li> <li>Greenback State</li> </ol>		
Oil Well X Gas Well Other			
2. Name of Operator	8. Well No.		
EOG Resources Inc. 3. Address of Operator			
P.O. Box 2267 Midland, Texas 79702	9. Pool name or Wildcat Fowler; Ellenburger, East		
4. Well Location	Louist, Elleuniger, East		
Unit Letter <u>D</u> : 990 feet from the North line and	660 feet from the West line		
Section 17 Township 24S Range 38E	NMPM County Lea		
10. Elevation (Show whether DR, RKB, RT, GR, etc.			
11 Check Appropriate Box to Indicate Noture of Nation			
11. Check Appropriate Box to Indicate Nature of Notice, NOTICE OF INTENTION TO:			
PERFORM REMEDIAL WORK  PELUG AND ABANDON  REMEDIAL WORK			
TEMPORARILY ABANDON CHANGE PLANS			
PULL OR ALTER CASING DIA MULTIPLE COMPLETION CASING TEST AND	ABANDONMENT		
OTHER:	_		
<ol> <li>Describe Proposed or Completed Operations (Clearly state all pertinent details, and give of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompilation.</li> </ol>	ve pertinent dates, including estimated date wellbore diagram of proposed completion		
01/15/03 Acidized w/ 2000 gal 20% NEFE acid. 01/16/03 Swab & test.	Page 3		
01/16/03 Swab & test. 01/17/03 TIH w/ 2 7/8" tubing to 11532'. 01/18/03 RIH w/ 2 1/2" X 1 1/4" X 30' RHBC stroke thru pump. Rig do			
Turn to production.	JH11.		
hereby certify that the information above is true and complete to the best of my knowledge and belief.			
IGNATURE TITLE Regulatory Admin	istratorDATE01/24/03		
ype or print name Stan Wagner	Telephone No. 915 686 3689		

Type or	print name	Stan	Wagne

(This space for State use)

APPROVED BY\_\_\_\_\_ Conditions of approval, if any:

\_DATE\_

Telephone No. 915 686 3689