Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103
District I	Energy, Minerals and Natural Re	esources	TUELL ABING	May 27, 2004
1625 N French Dr , Hobbs, NM 88240			WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-015-39385 5. Indicate Type of	Loggo
District III	1220 South St. Francis D	r.	STATE	
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas	
1220 S St Francis Dr., Santa Fe, NM	amende	/	o. state on the state	
87505	ICES AND REPORTS ON WELLS	a	7 Loose Name or I	Unit Agreement Name
	ICES AND REPORTS ON WELLS DSALS TO DRILL OR TO DEEPEN OR PLUG BAC	CK TO A	7. Lease Name of C	Jint Agreement Name
DIFFERENT RESERVOIR USE "APPLI	CATION FOR PERMIT" (FORM C-101) FOR SUC		Gossett "20"	
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well  Other		8. Well Number	4H
2. Name of Operator	Gas Well   Other		9. OGRID Number	<u> </u>
Fasken Oil and Ranch, Ltd.			151416	
3. Address of Operator			10. Pool name or V	Vildcat
303 W. Wall, Suite 1800, Midland	, TX 79701		N. Seven Rivers; G	lorieta-Yeso
4. Well Location BHL M	930' South	380	,	West
Unit Letter P:	930' feet from the South line	e and 150	' feet from the	East line
Section 20	Township 20S Range	25E	NMPM	County Eddy
The second secon	11. Elevation (Show whether DR, RKB,			
	3503' GR	,,	40	
Pit or Below-grade Tank Application 🗌 o	or Closure 🗌			
Pit typeDepth to Groundw	raterDistance from nearest fresh water we	ll Dist	ance from nearest surfac	e water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material	
12 Check	Appropriate Box to Indicate Nature	of Notice	Report or Other D	)ata
12. CHECK	Appropriate Box to indicate Nature	or routee,	Report of Office L	vata
NOTICE OF IN	NTENTION TO:	SUB	SEQUENT REP	ORT OF:
PERFORM REMEDIAL WORK		EDIAL WOR	K 🗍 A	ALTERING CASING 🗍
TEMPORARILY ABANDON	CHANGE PLANS	IMENCE DRI	LLING OPNS.□ F	AND A
PULL OR ALTER CASING	MULTIPLE COMPL CAS	ING/CEMENT	「JOB □	
				⊠
OTHER:		ER: Sp	ud & Surface Casing	
OTHER:  13. Describe proposed or comp	OTH  oleted operations. (Clearly state all pertine	ER: Sp	ud & Surface Casing I give pertinent dates,	including estimated date
OTHER:  13. Describe proposed or comp		ER: Sp	ud & Surface Casing I give pertinent dates,	including estimated date
OTHER:  13. Describe proposed or composed we or recompletion.	OTH  oleted operations. (Clearly state all pertine	ER: Sp	ud & Surface Casing I give pertinent dates, tach wellbore diagran	including estimated date of proposed completion CEIVED
OTHER:  13. Describe proposed or compost of starting any proposed we	OTH  oleted operations. (Clearly state all pertine	ER: Sp	ud & Surface Casing I give pertinent dates, tach wellbore diagran	including estimated date
OTHER:  13. Describe proposed or composed or composed we or recompletion.  8-3-2012 - 8-7-2012	OTH  Deleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con	ER: Sp nt details, and ppletions: At	ud & Surface Casing I give pertinent dates, tach wellbore diagran	including estimated date of proposed completion CEIVED
OTHER:  13. Describe proposed or composed or composed we or recompletion.  8-3-2012 - 8-7-2012	OTH  Deleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con	ER: Sp nt details, and ppletions: At	ud & Surface Casing I give pertinent dates, tach wellbore diagran	including estimated date of proposed completion CEIVED
OTHER:  13. Describe proposed or composed or composed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 pr	OTH  Deleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con  m MDT on 8-3-12. Notified N	ER: Sp nt details, and npletions: Att	de Surface Casing I give pertinent dates, tach wellbore diagran RE SI NMO	including estimated date of proposed completion CEIVED  EP 2 0 2012  CD ARTESIA 1 2 1/2 hole
OTHER:  13. Describe proposed or composed or composed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 pr from Surface - 855'. Set	OTH  oleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con  m MDT on 8-3-12. Notified N  19 jts. 9 5/8" 36# J-55 casing	ER: Sp nt details, and npletions: Att  MOCD o  @ 842'.	dd & Surface Casing I give pertinent dates, tach wellbore diagran RE SI NMO f spud. Drilled Cemented w/2	including estimated date of preposed completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 1/4 hole  200 sx Class H +
OTHER:  13. Describe proposed or composed or composed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 pr from Surface - 855'. Set	OTH  Deleted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Con  m MDT on 8-3-12. Notified N	ER: Sp nt details, and npletions: Att  MOCD o  @ 842'.	dd & Surface Casing I give pertinent dates, tach wellbore diagran RE SI NMO f spud. Drilled Cemented w/2	including estimated date of preposed completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 1/4 hole  200 sx Class H +
OTHER:  13. Describe proposed or composed or starting any proposed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 professor from Surface - 855'. Set 10% W-60, 2% CaCl2, .2	ortholeted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Conmand MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30	ER: Sp nt details, and npletions: Att  MOCD o  @ 842'. , tailed in	dud & Surface Casing I give pertinent dates, tach wellbore diagran RE SI NMO f spud. Driffed Cemented w/2 with 400 sx Cl	including estimated date of proposed completion CEIVED  EP 20 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2
OTHER:  13. Describe proposed or composed or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 pr from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have	ork). SEE RULE 1103. For Multiple Con  m MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, or	ER: Sp nt details, and npletions: Att  MOCD o  @ 842'. , tailed in	dud & Surface Casing I give pertinent dates, tach wellbore diagran RE SI NMO f spud. Driffed Cemented w/2 with 400 sx Cl	including estimated date of proposed completion CEIVED  EP 20 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2
OTHER:  13. Describe proposed or composed or starting any proposed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 professor from Surface - 855'. Set 10% W-60, 2% CaCl2, .2	ork). SEE RULE 1103. For Multiple Con  m MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, or	ER: Sp nt details, and npletions: Att  MOCD o  @ 842'. , tailed in	dud & Surface Casing I give pertinent dates, tach wellbore diagran RE SI NMO f spud. Driffed Cemented w/2 with 400 sx Cl	including estimated date of proposed completion CEIVED  EP 20 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2
OTHER:  13. Describe proposed or composed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 pr from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 2	ork). SEE RULE 1103. For Multiple Con MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, c 200".	ER: Sp nt details, and pletions: Att  MOCD o  @ 842'. , tailed in element die	f spud. Driffed Cemented w/2 with 400 sx Cld not circulate.	including estimated date of proposed completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.
OTHER:  13. Describe proposed or composed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 pr from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 2	ork). SEE RULE 1103. For Multiple Con  m MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, or	ER: Sp nt details, and pletions: Att  MOCD o  @ 842'. , tailed in eement die	f spud. Driffed Cemented w/2 with 400 sx Cld not circulate.	including estimated date of proposed completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.
OTHER:  13. Describe proposed or composed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 pr from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 2	ork). SEE RULE 1103. For Multiple Con MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, c 200".	ER: Sp nt details, and pletions: Att  MOCD o  @ 842'. , tailed in eement die	f spud. Driffed Cemented w/2 with 400 sx Cld not circulate.	including estimated date of proposed completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.
OTHER:  13. Describe proposed or composed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 pr from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 2	ork). SEE RULE 1103. For Multiple Con MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, contact the contact of the con	MOCD o  @ 842'. , tailed in terment did	d & Surface Casing I give pertinent dates, tach wellbore diagram RE  Signature of the spud.	including estimated date of proposed completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.
OTHER:  13. Describe proposed or composed we or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 professor from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 200 Please see sundry notice at the composition of	ortholeted operations. (Clearly state all pertine ork). SEE RULE 1103. For Multiple Conmand MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, contact the state of the stat	MOCD o  @ 842'. , tailed in tement did	f spud. Driffed Cemented w/2 with 400 sx Cl d not circulate.	including estimated date of prepared completion CEIVED  EP 2 0 2012  CD ARTESIA  Ha 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.  Lime.
OTHER:  13. Describe proposed or composed was or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 professor from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 200 professor from Survey & found T	ork). SEE RULE 1103. For Multiple Con MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, contact the contact of the con	MOCD o  @ 842'. , tailed in terment did	f spud. Driffed Cemented w/2 with 400 sx Cl d not circulate.	including estimated date of prepared completion CEIVED  EP 2 0 2012  CD ARTESIA  Ha 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.  time.  Lule 5.9  certify that any pit or below-
OTHER:  13. Describe proposed or composed was or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 professor from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 200 professor from Survey & found T	ork). SEE RULE 1103. For Multiple Con  m MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, of the control of the contr	ER: Sp nt details, and pletions: Att  MOCD o  @ 842'. , tailed in cement did  mation. C	f spud. Driffed Cemented w/2 with 400 sx Cl d not circulate.	including estimated date of prepared completion CEIVED  EP 2 0 2012  CD ARTESIA  Ha 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.  time.  Lule 5.9  certify that any pit or below-
OTHER:  13. Describe proposed or composed was or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 professor from Surface - 855°. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 200 professor from TOC @ 200 professor from TOC @ 200 professor from Survey & found TOC @ 200 professor from SIGNATURE	ork). SEE RULE 1103. For Multiple Consork). SEE RULE 1103. For Multiple Consork). SEE RULE 1103. For Multiple Consort MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, consort consort for additional information of the second according to NMOCD guidelines , a general consort metal according to NMOCD guidelines , a general consort metal con	ER: Sp nt details, and npletions: Att  MOCD o  @ 842'. , tailed in cement did  mation. C	f spud. Surface Casing NMO Surface WOC Corrected WOC and belief. I further or an (attached) alternational distance of the surface of the surf	including estimated date a of preposed completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.  time.  Lule 5.9  certify that any pit or belowive OCD-approved plan  DATE 9-13-2012
OTHER:  13. Describe proposed or composed was or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 professor from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 200 professor from TOC @ 200 professor from TOC @ 200 professor from Survey & found TOC @ 200 professor from Survey	ork). SEE RULE 1103. For Multiple Consork). SEE RULE 1103. For Multiple Consork). SEE RULE 1103. For Multiple Consort MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, consort cellosed according to NMOCD guidelines , a general consort method of the loss of the closed according to NMOCD guidelines , a general cellosed according to NMOCD guidelines .	ER: Sp nt details, and npletions: Att  MOCD o  @ 842'. , tailed in cement did  mation. C	f spud. Driffed Cemented w/2 with 400 sx Cl d not circulate.	including estimated date a of preposed completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.  time.  Lule 5.9  certify that any pit or belowive OCD-approved plan  DATE 9-13-2012
OTHER:  13. Describe proposed or composed was or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 professor from Surface - 855°. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 200 professor from TOC @ 200 professor from TOC @ 200 professor from Survey & found TOC @ 200 professor from SIGNATURE	ork). SEE RULE 1103. For Multiple Consork). SEE RULE 1103. For Multiple Consork). SEE RULE 1103. For Multiple Consork). SEE RULE 1103. For Multiple Consort MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, consort cellosed according to NMOCD guidelines a general address: kimt@fo	MOCD o  MOCD o  842'.  tailed in  mation. C  Continuement did  mation. C  cory Analyst  rl.com	f spud. Driffed Cemented w/2 with 400 sx Cld not circulate.  Corrected WOC  and belief. I further for an (attached) alternational circulate.	including estimated date of prepage of completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 /4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.  time.    Lule 5.9     Certify that any pit or belowive OCD-approved plan     DATE 9-13-2012    32) 687-1777
OTHER:  13. Describe proposed or composed was or recompletion.  8-3-2012 - 8-7-2012  Spudded well @ 12:00 professor from Surface - 855'. Set 10% W-60, 2% CaCl2, .2 + .25% R-38. Did not have Survey & found TOC @ 200 professor from TOC @ 200 professor from TOC @ 200 professor from Survey & found TOC @ 200 professor from Survey	ork). SEE RULE 1103. For Multiple Consork). SEE RULE 1103. For Multiple Consork). SEE RULE 1103. For Multiple Consort MDT on 8-3-12. Notified N 19 jts. 9 5/8" 36# J-55 casing 5 lbs/sx celloflake, .25% R-30 we returns during cement job, consort consort for additional information of the second according to NMOCD guidelines , a general consort metal according to NMOCD guidelines , a general consort metal con	MOCD o  MOCD o  842'.  tailed in  mation. C  Continuement did  mation. C  cory Analyst  rl.com	f spud. Driffed Cemented w/2 with 400 sx Cld not circulate.  Corrected WOC  and belief. I further for an (attached) alternational circulate.	including estimated date a of preposed completion CEIVED  EP 2 0 2012  CD ARTESIA  1 a 12 4 hole  200 sx Class H +  ass C + 2% CaCl2  Ran Temp.  time.  Lule 5.9  certify that any pit or belowive OCD-approved plan  DATE 9-13-2012

## Fasken Oil and Ranch, Ltd. Gossett "20" No. 4H API No. 30-015-39385 Drill & Complete Sundry Notice Attachment

## 8-3-2012 - 8-7-2012

- 1" cementing Stage 1: Pumped 50 sx Class "C" + 4% CaCl2, cement did not circulate. Tagged TOC @ 96'.
- 1" cementing Stage 2: Pumped 50 sx Class "C" + 4% CaCl2, cement did not circulate. Tagged TOC @ 96'.
- 1" cementing Stage 3: Pumped 50 sx Class "C" + 4% CaCl2, cement did not circulate. Tagged TOC @96'.
- 1" cementing Stage 4: Pumped 50 sx Class "C" + 4% CaCl2, cement did not circulate. Tagged TOC @ 93'.
- 1" cementing Stage 5: Pumped 50 sx Class "C" + 2% CaCl2, cement did not circulate. Tagged TOC @ 92'.
- 1" cementing Stage 6: Pumped 50 sx Class "C" + 2% CaCl2, cement did not circulate. Tagged TOC @92'.
- 1" cementing Stage 7: Pumped 50 sx Class "C" + 4% CaCl2, cement did not circulate. Tagged TOC @ 93'
- 1" cementing Stage 8: Pumped 50 sx Class "C" + 4% CaCl2, cement did not circulate. Tagged TOC @ 91'.
- 1" cementing Stage 9: Pumped 50 sx Class "C" + 4% CaCl2, cement did not circulate. Tagged TOC @ 90'.
- 1" cementing Stage 10: Pumped 50 sx Class "C" + 4% CaCl2, cement did not circulate. Tagged TOC @ 90'.

## Fasken Oil and Ranch, Ltd. Gossett "20" No. 4H API No. 30-015-39385 Drill & Complete Sundry Notice Attachment

1" cementing Stage 11: Pumped 50 sx Class "C" + 2% CaCl2, cement did not circulate. Tagged TOC @ 90'.

1" cementing Stage 12: Pumped 50 sx Class "C" + 2% CaCl2, cement did not circulate. Tagged TOC @84'.

1" cementing Stage 13: Pumped 25 sx Class "C" + 2% CaCl2, cement did not circulate. Tagged TOC @ 84'.

1" cementing Stage 14: Pumped 25 sx Class "C" + 2% CaCl2, cement did not circulate. Tagged TOC @ 83'.

1" cementing Stage 15: Pumped 25 sx Class "C" + 2% CaCl2, cement did not circulate. Tagged TOC @ 83'.

1" cementing Stage 16: Pumped 25 sx Class "C" + 2% CaCl2, cement did not circulate. Tagged TOC @ 83'.

1" cementing Stage 17: Pumped 25 sx Class "C" + 2% CaCl2, cement did not circulate. Tagged TOC @ 81'.

Note: Dumped pea gravel and calcium chloride pellets with stages 12-17.

WOC for 27 hours. Tagged TOC @ 16' & top out with pea gravel.

Centralized bottom three joints and every 4<sup>th</sup> joint to surface for a total of 8 centralizers. Pressure test the 9 5/8" csg. to 1500 psi for 15 minutes.