	o Copies 10 Appropriate 1		State of New Megy, Minerals and Natu			Form C-103 May 27, 2004
District 1625 N.	<u> </u>		gy, minicials and matt	liai Resources	WELL API NO.	
<u>District</u>		OII	CONSERVATION	DIVISION		015-37994
District	<u>111</u>	1 00210	1220 South St. Frai		5. Indicate Type of STATE	
1000 Ri District	io Brazos Rd., Aztec, NM	87410	Santa Fe, NM 8'		6. State Oil & Ga	
1220 S.	St. Francis Dr., Santa Fe,	NM	,		o. State on & Ga	is Dease 110.
	OT USE THIS FORM FOR	R PROPOSALS TO DR	REPORTS ON WELLS ILL OR TO DEEPEN OR PL PERMIT" (FORM C-101) FO	UG BACK TO A		r Unit Agreement Name
PROPO	OSALS.)	_	—		Whit 8. Well Number	e Oak State
	pe of Well: Oil Well	Gas Well	Other			22
2. Na	me of Operator	COG Opera	tina LLC		9. OGRID Numb	er <b>229137</b>
3. Ad	dress of Operator 550 W. Texas Av			TX 79701	10. Pool name or	
4 We	ell Location		- Interesting,	177,0101	2p.: c,	, 01011010 1000
1 4. 110	Unit Letter A	: 330' 1	feet from the <b>North</b>	line and 330'	feet from the	East line
	Section 23		Township 17S	Range 28E	NMPM	County <b>EDDY</b>
		11. Eleva	ation (Show whether DR	<u> </u>		a tung
	ostales"		3709	' GR		
1	elow-grade Tank Applica					_
'''	-	·	_			surface water
Pit Line	r Thickness:	Below-Grade Tank		ls; Construction Mater		
	12. C	Check Appropria	te Box to Indicate N	lature of Notice, R	Report or Other	Data
	NOTICE	OF INTENTIO	N TO:	SUBS	EQUENT RE	PORT OF:
PERF	ORM REMEDIAL WO		ND ABANDON 🔲	REMEDIAL WORK		ALTERING CASING
	PORARILY ABANDON	<del></del>	_	COMMENCE DRIL		P AND A
PULL	OR ALTER CASING	☐ MULTIPL	E COMPL	CASING/CEMENT	JOB ∐	
OTHE	Change			ŀ		
	n. Change	casing program	n 🏻	OTHER:		
13.	. Describe proposed		tions. (Clearly state all			es, including estimated date
13.	. Describe proposed of starting any prop	or completed opera	tions. (Clearly state all	pertinent details, and		es, including estimated date am of proposed completion
13.	. Describe proposed	or completed opera	tions. (Clearly state all	pertinent details, and		
	. Describe proposed of starting any prop or recompletion.	or completed opera posed work). SEE I	tions. (Clearly state all	pertinent details, and le Completions: Atta	ach wellbore diagr	
cog	. Describe proposed of starting any prop or recompletion.	or completed opera posed work). SEE I	tions. (Clearly state all RULE 1103. For Multip	pertinent details, and ble Completions: Attaining the casing pro	ach wellbore diagr	am of proposed completion
COG (Type	<ul> <li>Describe proposed of starting any propor recompletion.</li> <li>Operating LLC results</li> <li>Hole Size 17.5</li> </ul>	or completed opera bosed work). SEE I pectfully reques Casing Type 13.375	tions. (Clearly state all RULE 1103. For Multip ts permission to cha Casing Weight/ft. 48	pertinent details, and ble Completions: Attaining the casing properties.  Setting Depth 250	ogram to: Sacks of Cen 300	am of proposed completion  nent Est TOC 0
COG C	Describe proposed of starting any propor recompletion.  Describe proposed of starting any proportion.  Describe proposed the starting any proposed the starting any proposed the starting and starting any proposed of starting any proposed and starting an	or completed opera bosed work). SEE I pectfully reques Casing Type 13.375 8.625	tions. (Clearly state all RULE 1103. For Multip ts permission to cha Casing Weight/ft. 48 24	pertinent details, and ble Completions: Attaining the casing properties.  Setting Depth 250 850	ogram to: Sacks of Cem 300 400	am of proposed completion  nent Est TOC  0 0
COG (Type	<ul> <li>Describe proposed of starting any propor recompletion.</li> <li>Operating LLC results</li> <li>Hole Size 17.5</li> </ul>	or completed opera bosed work). SEE I pectfully reques Casing Type 13.375	tions. (Clearly state all RULE 1103. For Multip ts permission to cha Casing Weight/ft. 48	pertinent details, and ble Completions: Attaining the casing properties.  Setting Depth 250	ogram to: Sacks of Cen 300	am of proposed completion  nent Est TOC 0
Type Surf Inter Prod	Describe proposed of starting any propor recompletion.  Describe proposed of starting any proportion.  Describe proposed to starting any proportion.  Describe proposed to starting any proposed to starting and starting and starting and starting and starting and starting and starting any proposed to starting and any proposed to starting any proposed to starting any proposed to starting any proposed to starting and any proposed to starting any proposed to starting and a	or completed opera bosed work). SEE I pectfully reques Casing Type 13.375 8.625 5.50	tions. (Clearly state all RULE 1103. For Multip ts permission to cha Casing Weight/ft. 48 24 17	pertinent details, and ble Completions: Attaining the casing properties Setting Depth 250 850 5350	ogram to: Sacks of Cem 300 400 900	am of proposed completion  nent Est TOC  0 0 0
Type Surf Inter Prod	Describe proposed of starting any propor recompletion.  Operating LLC results  Hole Size 17.5 11 or 12-1/4 7.875  Droposes to drill 1	or completed opera bosed work). SEE I pectfully reques: Casing Type 13.375 8.625 5.50 7-1/2" hole to 25	tions. (Clearly state all RULE 1103. For Multiputs permission to chat Casing Weight/ft.  48 24 17  0' w/ fresh water mund system	pertinent details, and ble Completions: Attaining the casing prospection of the casing prospecti	ogram to: Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing 8	am of proposed completion  nent Est TOC 0 0 0 0 68" casing & cement to
Type Surf Inter Prod  COG p surface Drill 7	Describe proposed of starting any propor recompletion.  Describe proposed of starting any proportion.  Describe proposed to the starting any proposes to drill 1 to 12-1, 7/8" hole to 5350"	or completed opera bosed work). SEE I pectfully reques: Casing Type 13.375 8.625 5.50 7-1/2" hole to 25	tions. (Clearly state all RULE 1103. For Multiputs permission to chat Casing Weight/ft.  48 24 17  0' w/ fresh water mund system	pertinent details, and ble Completions: Attaining the casing prospection of the casing prospecti	ogram to: Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing 8	am of proposed completion  nent Est TOC 0 0 0 0 68" casing & cement to
Type Surf Inter Prod  COG p surface Drill 7	Describe proposed of starting any propor recompletion.  Operating LLC results  Hole Size 17.5 11 or 12-1/4 7.875  Droposes to drill 1	or completed opera bosed work). SEE I pectfully reques: Casing Type 13.375 8.625 5.50 7-1/2" hole to 25	tions. (Clearly state all RULE 1103. For Multiputs permission to chat Casing Weight/ft.  48 24 17  0' w/ fresh water mund system	pertinent details, and ble Completions: Attaining the casing prospection of the casing prospecti	ogram to: Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing 8	am of proposed completion  nent Est TOC 0 0 0 0 %" casing & cement to
Type Surf Inter Prod  COG p surface Drill 7	Describe proposed of starting any propor recompletion.  Describe proposed of starting any proportion.  Describe proposed to the starting any proposes to drill 1 to 12-1, 7/8" hole to 5350"	or completed opera bosed work). SEE I pectfully reques: Casing Type 13.375 8.625 5.50 7-1/2" hole to 25	tions. (Clearly state all RULE 1103. For Multiputs permission to chat Casing Weight/ft.  48 24 17  0' w/ fresh water mund system	pertinent details, and ble Completions: Attaining the casing prospection of the casing prospecti	ogram to: Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing 8	am of proposed completion  nent Est TOC 0 0 0 0 68" casing & cement to
Type Surf Inter Prod  COG p surface Drill 7 cemen	of starting any propor recompletion.  Operating LLC results  Hole Size 17.5 11 or 12-1/4 7.875  Droposes to drill 1 ce. Drill 11"or 12-1/7/8" hole to 5350" at to surface.	or completed opera bosed work). SEE I pectfully request Casing Type 13.375 8.625 5.50 7-1/2" hole to 25'/4" hole to 850' v w/ cut brine mu	tions. (Clearly state all RULE 1103. For Multiputs permission to chat Casing Weight/ft.  48 24 17  0' w/ fresh water mund system	pertinent details, and ble Completions: Attaining the casing prospection of the casing prospective string Depth 250 850 5350  d system, wt. 8.5, wt 10, vis 30, set 29-32, test Yeso	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and	am of proposed completion  nent Est TOC 0 0 0 0 8" casing & cement to a cement to surface.  TURS F/2" Casing and NOV 1 0 2010
Type Surf Inter Prod  COG p surface Drill 7 cemen	of starting any propor recompletion.  Operating LLC results  Hole Size 17.5 11 or 12-1/4 7.875  Droposes to drill 1 ce. Drill 11"or 12-1/7/8" hole to 5350" at to surface.	or completed opera bosed work). SEE I pectfully request Casing Type 13.375 8.625 5.50 7-1/2" hole to 25'/4" hole to 850' v w/ cut brine mu	tions. (Clearly state all RULE 1103. For Multiputs permission to chat Casing Weight/ft.  48 24 17  0' w/ fresh water mund system d system, wt 9.1, vis	pertinent details, and ble Completions: Attaining the casing prospection of the casing prospective string Depth 250 850 5350  d system, wt. 8.5, wt 10, vis 30, set 29-32, test Yeso	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and	am of proposed completion  nent Est TOC 0 0 0 0  /8" casing & cement to cement to surface.
Type Surf Inter Prod  COG p surface Drill 7 cemer	of starting any propor recompletion.  Operating LLC results  Hole Size 17.5 11 or 12-1/4 7.875  Oroposes to drill 17:ee. Drill 11"or 12-1.7/8" hole to 5350" int to surface.  On production str	or completed opera bosed work). SEE I  pectfully reques:  Casing Type 13.375 8.625 5.50  7-1/2" hole to 25 /4" hole to 850' v w/ cut brine much	tions. (Clearly state all RULE 1103. For Multip ts permission to cha Casing Weight/ft.  48 24 17  0' w/ fresh water mu y/ brine mud system d system, wt 9.1, vister will be run, COG was and complete to the beautiful to the beaut	pertinent details, and ble Completions: Attaining the casing process of the casing process of the casing Depth 250 850 5350  d system, wt. 8.5, wt 10, vis 30, set a 29-32, test Yeso evill attempt to circ	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and	am of proposed completion  nent Est TOC 0 0 0 8" casing & cement to cement to surface. TUPSE CENT And NOV 1 0 2010  NMOCD ARTESIA
Type Surf Inter Prod  COG p surface Drill 7 cemer	of starting any propor recompletion.  Operating LLC results  Hole Size 17.5 11 or 12-1/4 7.875  Oroposes to drill 17:ee. Drill 11"or 12-1.7/8" hole to 5350" int to surface.  On production str	or completed opera bosed work). SEE I  pectfully reques:  Casing Type 13.375 8.625 5.50  7-1/2" hole to 25 /4" hole to 850' v w/ cut brine much	tions. (Clearly state all RULE 1103. For Multip ts permission to cha Casing Weight/ft.  48 24 17  0' w/ fresh water mu y/ brine mud system d system, wt 9.1, vister will be run, COG was and complete to the beautiful to the beaut	pertinent details, and ble Completions: Attaining the casing process of the casing process of the casing Depth 250 850 5350  d system, wt. 8.5, wt 10, vis 30, set a 29-32, test Yeso evill attempt to circ	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and	am of proposed completion  nent Est TOC 0 0 0 8" casing & cement to cement to surface. TUPSE CELLY ED NOV 1 0 2010  NMOCD ARTESIA
Type Surf Inter Prod  COG p surface Drill 7 cemer	Describe proposed of starting any propor recompletion.  Describe proposed of starting any propor proposes to drill 1 and 12-1/4 and 12-1/4 and 12-1/8 hole to 5350 and to surface.  On production strong the proposes to drill 1 and 12-1/4 and 12	or completed opera bosed work). SEE I  pectfully reques:  Casing Type 13.375 8.625 5.50  7-1/2" hole to 25 /4" hole to 850' v w/ cut brine much	tions. (Clearly state all RULE 1103. For Multip ts permission to cha Casing Weight/ft.  48 24 17  0' w/ fresh water mu y/ brine mud system d system, wt 9.1, vister will be run, COG was and complete to the beautiful to the beaut	pertinent details, and ble Completions: Attaining the casing process of the casing process of the casing Depth 250 850 5350  d system, wt. 8.5, wt 10, vis 30, set a 29-32, test Yeso evill attempt to circ	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and i	am of proposed completion  nent Est TOC 0 0 0 8" casing & cement to cement to surface. TUPSE CENT And NOV 1 0 2010  NMOCD ARTESIA
COG Control of the surface Drill 7 cemer Note:	Describe proposed of starting any propor recompletion.  Describe proposed of starting any propor recompletion.  Describe LLC results  Hole Size 17.5 11 or 12-1/4 7.875  Droposes to drill 1 re. Drill 11"or 12-1 7/8" hole to 5350" on to surface.  On production stream of the proposed to the information of the constant o	or completed opera bosed work). SEE I pectfully reques:  Casing Type 13.375 8.625 5.50  7-1/2" hole to 25/4" hole to 850' www. cut brine much remains above is tructed or closed according.	tions. (Clearly state all RULE 1103. For Multip ts permission to chat Casing Weight/ft.  48  24  17  0' w/ fresh water mund system d system, wt 9.1, vister will be run, COG water and complete to the biding to NMOCD guidelines	pertinent details, and ble Completions: Attaining the casing process of the casing process of the casing Depth 250 850 5350  d system, wt. 8.5, wt 10, vis 30, set a 29-32, test Yeso will attempt to circlest of my knowledge a general permit of the casing process of the case of the c	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and i	am of proposed completion  nent Est TOC 0 0 0 8" casing & cement to cement to surface.  TOTAL CASING AND NOV 1 0 2010  NOV 1 0 2010  NOCD ARTESIA  er certify that any pit or belownative OCD-approved plan  DATE 11-09-2010
COG Control of the surface Drill 7 cemer Note:	Describe proposed of starting any propor recompletion.  Describe proposed of starting any propor recompletion.  Describe LLC results  Hole Size 17.5 11 or 12-1/4 7.875  Droposes to drill 1 re. Drill 11" or 12-1 7/8" hole to 5350" on to surface.  On production structure y certify that the infonk has been/will beconst	or completed opera bosed work). SEE I pectfully reques:  Casing Type 13.375 8.625 5.50  7-1/2" hole to 25/4" hole to 850' www. cut brine much remains above is tructed or closed according.	tions. (Clearly state all RULE 1103. For Multip ts permission to cha Casing Weight/ft.  48  24  17  0' w/ fresh water mund system d system, wt 9.1, visue will be run, COG water to the biding to NMOCD guidelines	pertinent details, and ble Completions: Attaining the casing process of the casing process of the casing Depth 250 850 5350  d system, wt. 8.5, wt 10, vis 30, set a 29-32, test Yeso will attempt to circlest of my knowledge a general permit of the casing process of the case of the c	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and i	am of proposed completion  nent Est TOC 0 0 0 8" casing & cement to cement to surface.  TOTAL CASING AND NOV 1 0 2010  NOV 1 0 2010  NOCD ARTESIA  er certify that any pit or belownative OCD-approved plan  DATE 11-09-2010
COG Control of the co	Describe proposed of starting any propor recompletion.  Describe proposed of starting any propor recompletion.  Describe proposed to the size 17.5  11 or 12-1/4  7.875  Droposes to drill 1 recomposes to drill 1 recompose	or completed opera bosed work). SEE I  pectfully reques:  Casing Type 13.375 8.625 5.50  7-1/2" hole to 25 /4" hole to 850' w w/ cut brine much	tions. (Clearly state all RULE 1103. For Multip ts permission to chat Casing Weight/ft.  48 24 17  0' w/ fresh water mund system d system, wt 9.1, vister will be run, COG was and complete to the biding to NMOCD guidelines  TITLE  mail address: rodom@c	pertinent details, and ble Completions: Attaining the casing process of my knowledge Regulatory Analesconchoresources.	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and i	am of proposed completion  nent Est TOC 0 0 0 8" casing & cement to cement to surface.  NOV 1 0 2010  NMOCD ARTESIA er certify that any pit or below- native OCD-approved plan  DATE 11-09-2010  No. 432-685-4385
COG Control of the surface of the su	Describe proposed of starting any propor recompletion.  Describe proposed of starting any propor recompletion.  Describe proposed 17.5  11 or 12-1/4  7.875  Droposes to drill 11. The second of the surface.  On production strong the second of the surface.  On production strong the second of the surface.  Ture Roby over the surface of t	or completed opera bosed work). SEE I  pectfully reques:  Casing Type 13.375 8.625 5.50  7-1/2" hole to 25 /4" hole to 850' v w/ cut brine mutation above is tructed or closed according to the contract of th	tions. (Clearly state all RULE 1103. For Multip ts permission to chat Casing Weight/ft.  48 24 17  0' w/ fresh water mund system d system, wt 9.1, vister will be run, COG was and complete to the biding to NMOCD guidelines  TITLE  mail address: rodom@c	pertinent details, and ble Completions: Attaining the casing process of the casing process of the casing Depth 250 850 5350  d system, wt. 8.5, wt 10, vis 30, set a 29-32, test Yeso will attempt to circlest of my knowledge a general permit of the casing process of the case of the c	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and i	am of proposed completion  nent Est TOC 0 0 0 8" casing & cement to cement to surface.  TOTAL CASING AND NOV 1 0 2010  NOV 1 0 2010  NOCD ARTESIA  er certify that any pit or belownative OCD-approved plan  DATE 11-09-2010
COG C Type Surf Inter Prod  COG p surface Drill 7 cemer  Note:  I hereb grade ta  SIGNA Type o  For Sta APPRO	Describe proposed of starting any propor recompletion.  Describe proposed of starting any propor recompletion.  Describe proposed 17.5  Hole Size 17.5  11 or 12-1/4  7.875  Droposes to drill 1 recomposes to drill 1 recom	or completed opera bosed work). SEE I  pectfully reques:  Casing Type 13.375 8.625 5.50  7-1/2" hole to 25 /4" hole to 850' v w/ cut brine much ing, a fluid calipe rmation above is tructed or closed according to the complete service of the comple	tions. (Clearly state all RULE 1103. For Multip ts permission to chat Casing Weight/ft.  48 24 17  0' w/ fresh water mund system d system, wt 9.1, vister will be run, COG was and complete to the biding to NMOCD guidelines  TITLE  mail address: rodom@c	pertinent details, and ble Completions: Attaining the casing processing Depth 250 850 5350  d system, wt. 8.5, wt 10, vis 30, set a 29-32, test Yeso will attempt to circlest of my knowledge a general permit of Regulatory Analeconchoresources.	ogram to:  Sacks of Cem 300 400 900  vis 28, set 13-3/ 8-5/8" casing & formation and i	am of proposed completion  nent Est TOC 0 0 0 8" casing & cement to cement to surface.  NOV 1 0 2010  NMOCD ARTESIA er certify that any pit or below- native OCD-approved plan  DATE 11-09-2010  No. 432-685-4385