Submit 3 Copies To Appropriate District Office	Sta	te of New N	Mexico		Form C-103
District I	Energy, Mir	nerals and Na	atural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-015-35789	
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type of Lea	
1000 Rio Brazos Rd., Aztec, NM 87410		Santa Fe, NM 87505			FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Sar	ita Fe, NM	8/505	6. State Oil & Gas Lea	se No.
87505					
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)		O DEEPEN OR	PLUG BACK TO A		ems
1. Type of Well: Oil Well	Gas Well 🛛 Oth	ner		8. Well Number	1
2. Name of Operator OGX Resources, LLC		Î	MAR 17 2008	9. OGRID Number	17955
3. Address of Operator		0	CD-ARTESIA	10. Pool name or Wildo	
POB 2064 Midland, TX 797	′02			Otis; Morrow (Gas)	
4. Well Location				-	
			and _1501_feet from the	_	
Section 34 Townshi		27E	NMPM Eddy C DR, RKB, RT, GR, etc.	ounty	
	11. Elevation (S/	iow whether L 3106' GL	DR, KKB, K1, GK, etc.		
Pit or Below-grade Tank Application 🔲 o	r Closure 🗌				
Pit typeDepth to Groundw	aterDistance fr	rom nearest fres	sh water well Dis	tance from nearest surface wa	ter
Pit Liner Thickness: mil	Below-Grade Ta	nk: Volume	bbls; C	onstruction Material	
12. Check A	Appropriate Box	to Indicate	Nature of Notice,	Report or Other Data	,
NOTICE OF IN	ITENITION TO:		9118	SEQUENT REPOR	OT OF:
NOTICE OF INTENTION TO: SUBS					ERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	_		ILLING OPNS. P AN	<del></del>
PULL OR ALTER CASING	MULTIPLE COM		CASING/CEMEN		
. —		_	OTHER:	_	
OTHER:  13. Describe proposed or comp	leted operations. (	 Clearly state a		d give pertinent dates, inc	luding estimated date
of starting any proposed we or recompletion.					
OGX Resources requests to change	the casing plan for	anid wall			
<u></u>		said well.			
1 <sup>st</sup> intermediate casing was permitted	d as follows:	saiu weii.		·	
1 <sup>st</sup> intermediate casing was permitted. Hole size Casing size Casing W	t. Set Depth Sl	ks of Cem	TOC		
Hole size Casing size Casing W 12.25" 9.625" Casing W 40#			TOC 0		
Hole size Casing size Casing W	t. Set Depth Sl	ks of Cem	_		
Hole size Casing size Casing W 12.25" 9.625" 40# Change set depth to:	7t. Set Depth Si 5500'	ks of Cem 2135	0	•	
Hole size Casing size Casing W 12.25" 9.625" 40# Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitted	7t. Set Depth Si 5500' 2700'	ks of Cem 2135	0		
Hole size Casing size Casing W 12.25" 9.625" 40# Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitte 8.75" 7.625" 33.7#	7t. Set Depth Si 5500' 2700' ed as follows:	ks of Cem 2135	0	•	
Hole size Casing size Casing W 12.25" 9.625" 40# Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitted	7t. Set Depth Si 5500' 2700' ed as follows:	ks of Cem 2135 2135	0	•	
Hole size Casing size Casing W 12.25" 9.625" 40#  Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitte 8.75" 7.625" 33.7#  Change casing size to:	7t. Set Depth Si 5500' 2700'  ed as follows: 9700'	ks of Cem 2135 2135 715	0 0	•	
Hole size Casing size Casing W 12.25" 9.625" 40#  Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitte 8.75" 7.625" 33.7#  Change casing size to: 8.75" 7" 26#	7t. Set Depth Si 5500' 2700' 2700' ed as follows: 9700'	ks of Cem 2135 2135 715 715	0 0 0		
Hole size Casing size Casing W 12.25" 9.625" 40#  Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitte 8.75" 7.625" 33.7#  Change casing size to:	7t. Set Depth Si 5500' 2700' 2700' ed as follows: 9700' 9700'	ks of Cem 2135 2135 715 715 omplete to the	0 0 0 0 e best of my knowledge	e and belief. I further certi or an (attached) alternative O	fy that any pit or below-  CD-approved plan □.
Hole size Casing size Casing W 12.25" 9.625" 40#  Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitte 8.75" 7.625" 33.7#  Change casing size to: 8.75" 7" 26#	7t. Set Depth Si 5500' 2700' 2700' ed as follows: 9700' 9700'	ks of Cem 2135 2135 715 715 omplete to the	0 0 0 0 e best of my knowledges □, a general permit □	e and belief. I further certi or an (attached) alternative O DATE 3-14-	OCD-approved plan .
Hole size Casing size Casing W 12.25" 9.625" 40#  Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitte 8.75" 7.625" 33.7#  Change casing size to: 8.75" 7" 26#  I hereby certify that the information grade tank has been/will be constructed or	t. Set Depth Si 5500' 2700'  d as follows: 9700' 9700'  above is true and coclosed according to Ni j	ks of Cem 2135 2135 715 715 Omplete to the MOCD guideline	0 0 0 0 e best of my knowledges □, a general permit □ Consultant	or an (attached) alternative O	2008
Hole size Casing size Casing W 12.25" 9.625" 40# Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitte 8.75" 7.625" 33.7# Change casing size to: 8.75" 7" 26#  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Angela Light For State Use Only	t. Set Depth Si 5500' 2700'  d as follows: 9700' 9700'  above is true and coclosed according to Ni j	ks of Cem 2135 2135 715 715 Omplete to the MOCD guideline TITLE	0 0 0 0 e best of my knowledges □, a general permit □ Consultant	DATE 3-14- Telephone No. 432-682-	OCD-approved plan □.  2008  0440
Hole size Casing size Casing W 12.25" 9.625" 40# Change set depth to: 12.25" 9.625" 40#  2nd intermediate casing was permitte 8.75" 7.625" 33.7# Change casing size to: 8.75" 7" 26#  I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Angela Light	t. Set Depth Si 5500' 2700'  d as follows: 9700' 9700'  above is true and coclosed according to Ni j	ks of Cem 2135 2135 715 715 Omplete to the MOCD guideline	0 0 0 e best of my knowledges □, a general permit □Consultant	or an (attached) alternative O	OCD-approved plan □.  2008  0440