	State of New Mexico	Form C-103
Office <b>HOBE</b> <u>District 1</u> – (575) 393-6161	SCEnergy, Minerals and Natural Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240		MELL'ALLINO.
District 11 - (575) 748-1283 AHG 1	1 2010IL CONSERVATION DIVISION	30-025-26492
District III - (505) 334-6178.	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE  FEE
1000 Rio Brazos Rd., Aztec, NM 87410	Conto Eo. NIM 27505	STATE S FEE 6. State Oil & Gas Lease No.
District IV – (505) 476-3460 1220 S, St. Francis Dr., Santa Fe, NGC		3680
87505		
SUNDRY NO	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROP	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
	LICATION FOR PERMIT" (FORM C-101) FOR SUCH	State HL
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well Other	8. Well Number 1
2. Name of Opérator		9. OGRID Number 21,7955
OGX Resources LLC	·	,
3. Address of Operator		10. Pool name or Wildcat
P. O. Box 2064 Midland, Texas	79702	Brinninstool Bone Springs
4. Well Location	,	
Unit Letter L	: 1980 feet from theSouth line and	1 660 feet from the West line
Section 2	Township 23S Range 33E	NMPM County Lea
Section 2	11. Elevation (Show whether DR, RKB, RT, GR	
	The Distriction (Short Short S	
AND A TONGO A MANAGEMENT IN SECTION AND ADMINISTRA	7.53	B 55/45, 15/5, 15.
12 Chook	Appropriate Box to Indicate Nature of Not	ice Report or Other Data
12. Check	Appropriate box to indicate Nature of No.	ice, Report of Other Data
NOTICE OF I	NTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		· · · · · · · · · · · · · · · · · · ·
	<b>-</b>	DRILLING OPNS. P AND A
	MULTIPLE COMPL   CASING/CE	•
DOWNHOLÈ COMMINGLE		
DOWN IOLE COMMINGEE	<b>-</b>	
OTHER:	□ OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
13. Describe proposed of con	ippleted operations. (Clearly state an pertinent detail	s, and give pertinent dates, including estimated date
of starting any proposed	work). SEE RULE 19.15.7.14 NMAC. For Multipl	e Completions: Attach wellbore diagram of:
of starting any proposed of proposed completion or r	work). SEE RULE 19.15.7.14 NMAC. For Multipl	e Completions: Attach wellbore diagram of:
of starting any proposed of proposed completion or r	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.	e Completions: Attach wellbore diagram of:
of starting any proposed of proposed completion or related the base of the bas	work). SEE RULE 19.15.7.14 NMAC. For Multipl	e Completions: Attach wellbore diagram of:
of starting any proposed of proposed completion or r	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.	e Completions: Attach wellbore diagram of:
of starting any proposed of proposed completion or related the plug in well was 6417'- 6294 plugging as follows:	work). SEE RULE 19.15.7.14 NMAC. For Multiplecompletion. ' (25 sx) inside 7 5/8" casing on 10/23/09 by State c	e Completions: Attach wellbore diagram of:
of starting any proposed of proposed completion or related the plugging in well was 6417'- 6294 plugging as follows:  Spot 25 sxs Class C cmt at 5014'.	work). SEE RULE 19.15.7.14 NMAC. For Multiple completion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).	e Completions: Attach wellbore diagram of:
of starting any proposed of proposed completion or related the plug in well was 6417'-6294 plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C	work). SEE RULE 19.15.7.14 NMAC. For Multiple completion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C'cmt. WOC and Tag. (BOS plug).	e Completions: Attach wellbore diagram of:
of starting any proposed of proposed completion or related the plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C	work). SEE RULE 19.15.7.14 NMAC. For Multiple completion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C'cmt. WOC and Tag. (BOS plug).  C'cmt. WOC and Tag. (TOS plug).	e Completions: Attach wellbore diagram of
of starting any proposed of proposed completion or related to the plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C cmt. WOC and Tag. (BOS plug).  C cmt. WOC and Tag. (TOS plug).  cmt. WOC and Tag. (Shoe plug). Perf at 300', circ.	e Completions: Attach wellbore diagram of
of starting any proposed of proposed completion or related to the plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C cmt. WOC and Tag. (BOS plug).  C cmt. WOC and Tag. (TOS plug).  cmt. WOC and Tag. (Shoe plug). Perf at 300', circ.	e Completions: Attach wellbore diagram of
of starting any proposed of proposed completion or related to the plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C cmt. WOC and Tag. (BOS plug).  C cmt. WOC and Tag. (TOS plug).  cmt. WOC and Tag. (Shoe plug). Perf at 300', circ.	e Completions: Attach wellbore diagram of
of starting any proposed of proposed completion or related to the plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  Comt. WOC and Tag. (BOS plug).  Comt. WOC and Tag. (TOS plug).  comt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.	e Completions: Attach wellbore diagram of:  f New Mexico. OGX proposes to continue  c cmt to surface.
of starting any proposed of proposed completion or related to the plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  Comt. WOC and Tag. (BOS plug).  Comt. WOC and Tag. (TOS plug).  comt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.	f New Mexico. OGX proposes to continue  c cmt to surface.
of starting any proposed of proposed completion or related plugging as follows:  Spot 25 sxs Class C cmt at 5014'.  Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C'cmt. WOC and Tag. (BOS plug).  C'cmt. WOC and Tag. (TOS plug).  cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence 24 hours prior	e Completions: Attach wellbore diagram of:  f New Mexico. OGX proposes to continue  c cmt to surface.
of starting any proposed of proposed completion or related to the plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  Comt. WOC and Tag. (BOS plug).  Comt. WOC and Tag. (TOS plug).  comt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.	f New Mexico. OGX proposes to continue  c cmt to surface.
of starting any proposed of proposed completion or related plugging as follows:  Spot 25 sxs Class C cmt at 5014'.  Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C'cmt. WOC and Tag. (BOS plug).  C'cmt. WOC and Tag. (TOS plug).  cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence 24 hours prior	f New Mexico. OGX proposes to continue  c cmt to surface.
of starting any proposed of proposed completion or related plugging as follows:  Spot 25 sxs Class C cmt at 5014!. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C cmt. WOC and Tag. (BOS plug).  C cmt. WOC and Tag. (TOS plug).  cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence of Rig Release Date:	e Completions: Attach wellbore diagram of file New Mexico. OGX proposes to continue c cmt to surface.
of starting any proposed of proposed completion or related plugging as follows:  Spot 25 sxs Class C cmt at 5014!. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C'cmt. WOC and Tag. (BOS plug).  C'cmt. WOC and Tag. (TOS plug).  cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence 24 hours prior	e Completions: Attach wellbore diagram of file New Mexico. OGX proposes to continue c cmt to surface.
of starting any proposed of proposed completion or related plugging as follows:  Spot 25 sxs Class C cmt at 5014!. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C cmt. WOC and Tag. (BOS plug).  C cmt. WOC and Tag. (TOS plug).  cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence of Rig Release Date:	e Completions: Attach wellbore diagram of file New Mexico. OGX proposes to continue c cmt to surface.
of starting any proposed proposed completion or related plugging in well was 6417'-6294 plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  Comt. WOC and Tag. (BOS plug).  Comt. WOC and Tag. (TOS plug).  comt. WOC and Tag. (Shoe plug). Perf at 300', cirt tall dry hole marker.  The Oil Consecute plug and complete to the best of my known above is true above abo	f New Mexico. OGX proposes to continue  c cmt to surface.  ervation Division Must be notified to the beginning of plugging operations.
of starting any proposed of proposed completion or related plugging as follows:  Spot 25 sxs Class C cmt at 5014!. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  C cmt. WOC and Tag. (BOS plug).  C cmt. WOC and Tag. (TOS plug).  cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence of Rig Release Date:	f New Mexico. OGX proposes to continue  c cmt to surface.  ervation Division Must be notified to the beginning of plugging operations.
of starting any proposed proposed completion or related plugging in well was 6417'-6294 plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins  Spud Date:	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug). C'cmt. WOC and Tag. (BOS plug). C'cmt. WOC and Tag. (TOS plug). cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence of Rig Release Date:  Rig Release Date:  TITLE Engineer	f New Mexico. OGX proposes to continue  c cmt to surface.  ervation Division Must be notified to the beginning of plugging operations.  //ledge and belief.  DATE8/11/11
of starting any proposed proposed completion or related plugging in well was 6417'-6294 plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins  Spud Date:  Type or print name Steve I	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug).  Comt. WOC and Tag. (BOS plug).  Comt. WOC and Tag. (TOS plug).  comt. WOC and Tag. (Shoe plug). Perf at 300', cirt tall dry hole marker.  The Oil Consecute plug and complete to the best of my known above is true above abo	f New Mexico. OGX proposes to continue  c cmt to surface.  ervation Division Must be notified to the beginning of plugging operations.  //ledge and belief.  DATE8/11/11
of starting any proposed proposed completion or related plugging in well was 6417'-6294 plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins  Spud Date:	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug). C'cmt. WOC and Tag. (BOS plug). C'cmt. WOC and Tag. (TOS plug). C'cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence of the best of my known above is true and complete to the best of	f New Mexico. OGX proposes to continue  c cmt to surface.  ervation Division Must be notified to the beginning of plugging operations.  vledge and belief.  DATE8/11/11
of starting any proposed proposed completion or related by the plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins  Spud Date:  Type or print name Steve E For State Use Only  APPROVED BY:	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug). C'cmt. WOC and Tag. (BOS plug). C'cmt. WOC and Tag. (TOS plug). cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence of Rig Release Date:  Rig Release Date:  TITLE Engineer	f New Mexico. OGX proposes to continue  c cmt to surface.  ervation Division Must be notified to the beginning of plugging operations.  //ledge and belief.  DATE8/11/11
of starting any proposed proposed completion or related by the plugging as follows:  Spot 25 sxs Class C cmt at 5014'. Perf at 3372', sqz w/25 sxs Class C Perf at 1870', sqz w/25 sxs Class C Perf at 948', sqz w/25 sxs Class C Cut off wellhead and anchors. Ins  Spud Date:  Type or print name Steve I For State Use Only	work). SEE RULE 19.15.7.14 NMAC. For Multiple ecompletion.  ' (25 sx) inside 7 5/8" casing on 10/23/09 by State of WOC and Tag. (Shoe plug). C'cmt. WOC and Tag. (BOS plug). C'cmt. WOC and Tag. (TOS plug). C'cmt. WOC and Tag. (Shoe plug). Perf at 300', cirtall dry hole marker.  The Oil Consequence of the best of my known above is true and complete to the best of	f New Mexico. OGX proposes to continue  c cmt to surface.  ervation Division Must be notified to the beginning of plugging operations.  vledge and belief.  DATE8/11/11

## OGX Resources LLC

STATE HL No.1 sur:1980'FSL & 660'FWL

Sec. 2, T23S, R33E Lea County, New Mexico

## **CURRENT WELLBORE**

Spud 10/18/99

API: 30-025-26492

