Submit 3 Copies To Appropriate District Office	State of New Mo Energy, Minerals and Nati		Form C-103 May 27, 2004
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Ellergy, Willierars and Nau	iraj Resources	WELL API NO. 30-025-00100
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	
District III	1220 South St. Fra	acis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>	Santa Re INM of	BOV EL	STATE FEE
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No.
SUNDRY NOTICE	ES AND REPORTS ON WELL	4 2008	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA	LS TO DRILL OR TO DEFENDE PL	UGBACK TO A	H.C. Posey
DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.)	TION FOR PERMIT THE IRM GENERAL	BULL	8. Well Number 3
1. Type of Well: Oil Well Gas			O OCRIPNI III
2. Name of Operator Paladin Energy	Corp.		9. OGRID Number / 164070
3. Address of Operator 10290 Monroe Dr., Suite 301		10. Pool name or Wildcat	
Dallas, Texas 75229			King Wolfcamp
4. Well Location			
	980feet from theSouth		feet from the <u>East</u> line
Section 11	Township 12S 11. Elevation (Show whether DR	Range 32E	
	3843		
Pit or Below-grade Tank Application 🔲 or C	losure 🗌		
Pit type <u>Steel Tank</u> Depth to Ground	water 60 Distance from nearest	fresh water well D	Distance from nearest surface wate
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; C	Construction Material
12. Check Ap	propriate Box to Indicate N	fature of Notice	, Report or Other Data
NOTICE OF INT	ENTION TO:	SUF	BSEQUENT REPORT OF:
	PLUG AND ABANDON	REMEDIAL WOR	
	CHANGE PLANS		RILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	NT JOB
OTHER:		OTHER:	
13. Describe proposed or complet		pertinent details, au	nd give pertinent dates, including estimated dat
13. Describe proposed or complet of starting any proposed work		pertinent details, au	nd give pertinent dates, including estimated dat attach wellbore diagram of proposed completion
13. Describe proposed or complet		pertinent details, au	
13. Describe proposed or complet of starting any proposed work		pertinent details, au	
13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08). SEE RULE 1103. For Multip	pertinent details, and le Completions: A	attach wellbore diagram of proposed completion
 13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5,). SEE RULE 1103. For Multip	pertinent details, and le Completions: A	
 13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5, TOC at 4,773'.). SEE RULE 1103. For Multip 494', set CIBP for 1st plug	pertinent details, and le Completions: A with 75 sacks constants	ement on top. POOH with tubing.
 13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5, TOC at 4,773'. 2.) Perforate 5-1/2" csg @ 4,000). SEE RULE 1103. For Multip 494', set CIBP for 1 st plug '. GBIH with tubing and ci	pertinent details, and le Completions: A with 75 sacks conculate 2 nd plug.	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'.
 Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 MIRU, GIH with tubing to 5, TOC at 4,773'. Perforate 5-1/2" csg @ 4,000 Pull up in 5-1/2" casing to 2,). SEE RULE 1103. For Multip 494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s	pertinent details, and le Completions: A with 75 sacks conclude 2 nd plugacks of cement.	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'.
 Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 MIRU, GIH with tubing to 5, TOC at 4,773'. Perforate 5-1/2" csg @ 4,000 Pull up in 5-1/2" casing to 2,4.) Perforate hole in 5-1/2" casing). SEE RULE 1103. For Multip 494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu	pertinent details, and le Completions: A with 75 sacks conculate 2 nd pluguacks of cement. It with 45 sks center with 45 sks c	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'.
 Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 MIRU, GIH with tubing to 5, TOC at 4,773'. Perforate 5-1/2" csg @ 4,000 Pull up in 5-1/2" casing to 2,4.) Perforate hole in 5-1/2" casing to 31 Pull up in 5-1/2" casing to 31 	A94', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105	pertinent details, and le Completions: A with 75 sacks conculate 2 nd plughacks of cement. Governments with 45 sks censks cement. Citations of the concurrence of th	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'.
 Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 MIRU, GIH with tubing to 5, TOC at 4,773'. Perforate 5-1/2" csg @ 4,000 Pull up in 5-1/2" casing to 2,4.) Perforate hole in 5-1/2" casing 	3. SEE RULE 1103. For Multip 494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc	with 75 sacks concluded acks of cement. Ciston.	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Pement. TOC at 880'. reculate to surface.
 Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 MIRU, GIH with tubing to 5, TOC at 4,773'. Perforate 5-1/2" csg @ 4,000 Pull up in 5-1/2" casing to 2,4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud lin*Note: All Top Of Cement (TO) 	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubin	with 75 sacks conclude 2nd plugacks of cement. Given the sks cement. Citation.	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. Proved for plugging of well bury only. Approved for plugging of well bury only.
 Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 MIRU, GIH with tubing to 5, TOC at 4,773'. Perforate 5-1/2" csg @ 4,000 Pull up in 5-1/2" casing to 2, Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud lin 	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubin	with 75 sacks corculate 2 nd plugacks of cement. Given the sks cement. Citation.	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. Proved for plusging of well bore only. Inability under bond is retained pending receipt of C-103 (Subsequent Report of Well Plugging)
 Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 MIRU, GIH with tubing to 5, TOC at 4,773'. Perforate 5-1/2" csg @ 4,000 Pull up in 5-1/2" casing to 2,4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud lin*Note: All Top Of Cement (TO) 	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubin	with 75 sacks corculate 2 nd plugacks of cement. Given the sks cement. Citation.	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. Proved for plugging of well bury only. Approved for plugging of well bury only.
 Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 MIRU, GIH with tubing to 5, TOC at 4,773'. Perforate 5-1/2" csg @ 4,000 Pull up in 5-1/2" casing to 2, 4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud lin *Note: All Top Of Cement (TO Place P & A marker and move on 	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubir ff location.	with 75 sacks conclude 2nd plughacks of cement. g with 45 sks cement. Citation.	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. Freulate to surface. Approved for plugging of well have only. Itability under bond is retained pending receipt of C-103 (Subsequent Report of Well Plugging) thick may be found at OCD Web Page under orms, www.cmnsd.state.fiff.associed.
13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5, TOC at 4,773'. 2.) Perforate 5-1/2" csg @ 4,000 3.) Pull up in 5-1/2" casing to 2,4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud lin*Note: All Top Of Cement (TOP) Place P & A marker and move of the proposed or recomplete to the proposed or recomplete to the proposed of the proposed or recomplete to th	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubir ff location.	with 75 sacks conclude 2nd plughacks of cement. Given the sacks cement. Citation.	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. Proved for plusging of well bore only. Inability under bond is retained pending receipt of C-103 (Subsequent Report of Well Plugging)
13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5, TOC at 4,773'. 2.) Perforate 5-1/2" csg @ 4,000 3.) Pull up in 5-1/2" casing to 2, 4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud lin *Note: All Top Of Cement (TO) Place P & A marker and move of the proposed or close the proposed work or recomplete to the proposed of the proposed work or recomplete to the proposed or recomplete to the proposed work o	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubin ff location. eve is true and complete to the b sed according to NMOCD guidelines [with 75 sacks conclude 2 nd plughacks of cement. Given the second secon	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. Treulate to surface. Approved for plusging of well bure only. Tability under bond is retained pending receipt of C-103 (Subsequent Report of Well Plugging) orms, www.cmnsd.state.titii.ds/ccd. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5, TOC at 4,773'. 2.) Perforate 5-1/2" csg @ 4,000 3.) Pull up in 5-1/2" casing to 2,4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud lin*Note: All Top Of Cement (TOP) Place P & A marker and move of the proposed or recomplete to the proposed or recomplete to the proposed of the proposed or recomplete to th	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubir ff location.	with 75 sacks conclude 2nd plughacks of cement. Given the sacks cement. Citation.	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. Treulate to surface. Approved for plusging of well bure only. Tability under bond is retained pending receipt of C-103 (Subsequent Report of Well Plugging) orms, www.cmnsd.state.titii.ds/ccd. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5, TOC at 4,773'. 2.) Perforate 5-1/2" csg @ 4,000 3.) Pull up in 5-1/2" casing to 2, 4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud line *Note: All Top Of Cement (TO) Place P & A marker and move of the proposed or closured tank has been/will be constructed to closured tank has been/w	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubin ff location. eve is true and complete to the b sed according to NMOCD guidelines [with 75 sacks conculate 2 nd plughacks of cement. Greation. ag. Lower by the second	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. reculate to surface. Approved for plugging of well bore only. fability under bond is retained pending receipt fa
13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5, TOC at 4,773'. 2.) Perforate 5-1/2" csg @ 4,000 3.) Pull up in 5-1/2" casing to 2,4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud line*Note: All Top Of Cement (TOP) Place P & A marker and move of the properties of the p	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubir ff location. ove is true and complete to the b sed according to NMOCD guidelines [with 75 sacks conculate 2 nd plughacks of cement. Greation. ag. Lower by the second	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. Production DATE 3/19/2008
13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5. TOC at 4,773'. 2.) Perforate 5-1/2" csg @ 4,000 3.) Pull up in 5-1/2" casing to 2,4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud line*Note: All Top Of Cement (TO) Place P & A marker and move of the property of th	494', set CIBP for 1st plug '. GBIH with tubing and ci 100'. Set 3rd plug with 25 s g at 1,100, circulate 4th plu 8', set 5th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubir ff location. ove is true and complete to the b sed according to NMOCD guidelines [TITLE E-mail ac	with 75 sacks conculate 2 nd plughacks of cement. Greation. ag. Lower by the second	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. reculate to surface. Approved for plugging of well have only. iability under bond is retained pending receipt flichich may be found at OCD Web Page under orms, www.cmntd.state.fiff.us/ocd. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . & Production DATE 3/19/2008 Telephone No. APR 7 7 7 200
13. Describe proposed or complet of starting any proposed work or recompletion. 3/15/08 to 3/11/08 1.) MIRU, GIH with tubing to 5, TOC at 4,773'. 2.) Perforate 5-1/2" csg @ 4,000 3.) Pull up in 5-1/2" casing to 2, 4.) Perforate hole in 5-1/2" casing to 31 Cut Casing 3' below mud line *Note: All Top Of Cement (TO) Place P & A marker and move of the proposed or closured tank has been/will be constructed to closured tank has been/w	494', set CIBP for 1 st plug '. GBIH with tubing and ci 100'. Set 3 rd plug with 25 s g at 1,100, circulate 4 th plu 8', set 5 th plug. Pump 105 e. Backfilled and clear loc C) depths tagged with tubir ff location. ove is true and complete to the b sed according to NMOCD guidelines [with 75 sacks conculate 2 nd plughacks of cement. Greation. ag. Lower by the second	ement on top. POOH with tubing. Pump 25 sxs. WOC. TOC @ 3,619'. WOC. TOC at 1,900'. Ement. TOC at 880'. reculate to surface. Approved for plugging of well bore only. fability under bond is retained pending receipt fa