Submit 3 Copies To Appropriat Office	e District	State of Energy, Minera	of New Me		MAR 2 5 2006	Form C-103 May 27, 2004		
District I 1625 N. French Dr., Hobbs, NN	A 88240	Ellergy, Williera	iis aiiu ivatui	ai Resources	WELL API NO.			
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION					30-005-10082			
District III 1220 South St. Francis Dr.					5. Indicate Type of Le	rase FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505					6. State Oil & Gas Lea			
1220 S. St. Francis Dr., Santa F 87505	e, NM				E 9089			
SUND		CES AND REPORTS			7. Lease Name or Uni	t Agreement Name		
(DO NOT USE THIS FORM F DIFFERENT RESERVOIR. U		New Mexico BV	V State					
PROPOSALS.)	i	8. Well Number 3						
1. Type of Well: Oil We 2. Name of Operator	ell X Ga	9. OGRID Number	17213					
PENROC OIL CORPORATION								
3. Address of Operator		10. Pool name or Wildcat						
P.O. BOX 2769, HOBBS, NM 88241-2769					Tobac, Penn			
4. Well Location Linit Letter C: 660 feet from the NORTH line and 1980 feet from the WEST line								
Oint Better C								
Section 20 Township 8S Range 33E NMPM County CHAVES 11. Elevation (Show whether DR, RKB, RT, GR, etc.)								
4404 DF								
Pit or Below-grade Tank App					D*-4	-Face water		
Pit type_STEEL_					Distance from nearest su	riace water		
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material								
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data								
NOTIC	E OF IN	TENTION TO:		Ų.	SEQUENT REPO			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR						TERING CASING ND A X		
TEMPORARILY ABANDON				_	NU A A			
PULL OR ALTER CASIN		:	Ш	· ·				
OTHER:	- <u>-</u>	(0)		OTHER:	1 :			
13. Describe propose	on complications	eted operations. (Cle	ariy state ali j	pertinent details, ai le Completions: A	nd give pertinent dates, ir ttach wellbore diagram o	of proposed completion		
or recompletion.	oposca wo	ik). ODD RODD 1100	. Tor munip	. .		- F - 1		
21606 0 1 02500			-1 (01 000	: 11.14 T (2)				
		3-16-06 Set pkr. @3,500'. Sqz. 250 sx. cmt. Pressure test @1,000 p.s.i. Held. Tag @3,750'. Circulate hole w/mud. 3-17-06 Perf. 4 holes @3,645'. Set pkr. @3,300'. Sqz. 30 sx. cmt.						
3-21-06 Perf 4 holes @456'. Set pkr. @30'. Sqz. 30 sx. cmt. Spot 10 sx. cmt. from 60' to sufface.								
3-21-06 Perf 4 holes @4	56'. Set pk	holes @1,875'. Set p	kr. @1,525'.	Sqz. 30 sx. cmt.				
3-21-06 Perf 4 holes @4 3-22-06 Install dryhole r	56'. Set pk	holes @1,875'. Set p	kr. @1,525'.	Sqz. 30 sx. cmt.				
3-21-06 Perf 4 holes @4	56'. Set pk	holes @1,875'. Set p	kr. @1,525'.	Sqz. 30 sx. cmt.				
3-21-06 Perf 4 holes @4	56'. Set pk	holes @1,875'. Set p. r. @30'. Sqz. 30 sx. Approved a	kr. @1,525'. cmt.	Sqz. 30 sx. cmt. Spot	Tag plug @1,753'.			
3-21-06 Perf 4 holes @4	56'. Set pk	holes @1,875'. Set p ir. @30'. Sqz. 30 sx. Approved a Liability und	kr. @1,525'. cmt.	Sqz. 30 sx. cmt. Spot Spot Sof the Well Bor	Tag plug @1,753'.			
3-21-06 Perf 4 holes @4	56'. Set pk	holes @1,875'. Set p ir. @30'. Sqz. 30 sx. Approved a Liability und	kr. @1,525'. cmt.	Sqz. 30 sx. cmt. Spot Spot Sof the Well Bor	Tag plug @1,753'.			
3-21-06 Perf 4 holes @4	56'. Set pk	holes @1,875'. Set p. r. @30'. Sqz. 30 sx. Approved a	kr. @1,525'. cmt.	Sqz. 30 sx. cmt. Spot Spot Sof the Well Bor	Tag plug @1,753'.			
3-21-06 Perf 4 holes @4 3-22-06 Install dryhole r	56'. Set pk narker.	Approved at Liability und surface resto	kr. @1,525'. cmt. Experience s to plugging der bond is a pration is co	Sqz. 30 sx. cmt. Spot g of the Well Boretained until mpleted.	Tag plug @1,753'. 10 sx. cmt. from 60' to 9	132425262726 Fface. NAR 2016 Hobbs		
3-21-06 Perf 4 holes @4 3-22-06 Install dryhole r	56'. Set pk narker. nformation a	Approved at Liability und surface restorations.	kr. @1,525'. cmt. s to plugging der bond is a contaction is co	Sqz. 30 sx. cmt. Spot S of the Well Boretained until mpleted. est of my knowled	Tag plug @1,753'. 10 sx. cmt. from 60' to 90'. The ge and belief. I further cer	Trify that any pit or below-		
3-21-06 Perf 4 holes @4 3-22-06 Install dryhole re I hereby certify that the ingrade tank has been/will be co	56'. Set pk narker. nformation a	Approved at Liability und surface restorations.	kr. @1,525'. cmt s to plugging der bond is representation is co	Sqz. 30 sx. cmt. Spot g of the Well Boretained until mpleted. est of my knowled , a general permit	re. ge and belief. I further cerl or an (attached) alternative	Tify that any pit or below-OCD-approved plan		
3-21-06 Perf 4 holes @4 3-22-06 Install dryhole r	56'. Set pk narker. nformation a	Approved at Liability und surface restorations.	kr. @1,525'. cmt	Sqz. 30 sx. cmt. Spot S of the Well Boretained until mpleted. est of my knowled	re. ge and belief. I further cerl or an (attached) alternative	Trify that any pit or below-		
3-21-06 Perf 4 holes @4 3-22-06 Install dryhole re I hereby certify that the ingrade tank has been/will be considered and the sendence of the	offormation and structed or	Approved as Liability uncontrace restorabove is true and complete the surface according to NMO	kr. @1,525'. cmt. Experience s to plugging der bond is represented to the book plete to the book CD guidelines [Sqz. 30 sx. cmt. Spot in the Well Bornetained until impleted. est of my knowled in a general permit in the control in the co	re. ge and belief. I further cer or an (attached) alternative	TE 3-24-06		
3-21-06 Perf 4 holes @4 3-22-06 Install dryhole re I hereby certify that the ingrade tank has been/will be co	offormation and structed or	Approved as Liability uncontrace restorabove is true and complete the surface according to NMO	kr. @1,525'. cmt. Experience s to plugging der bond is represented to the book plete to the book CD guidelines [Sqz. 30 sx. cmt. Spot g of the Well Boretained until mpleted. est of my knowled , a general permit AGENT inear@basicenerg	ge and belief. I further cell or an (attached) alternative	TE 3-24-06 e No. (432) 530-0907		
3-21-06 Perf 4 holes @4 3-22-06 Install dryhole re I hereby certify that the ingrade tank has been/will be considered and the sendence of the	of ormation a sustructed or a successive dead.	Approved as Liability unconsurface restorabove is true and complete according to NMO	kr. @1,525'. cmt. Experience s to plugging der bond is represented to the book plete to the book CD guidelines [Sqz. 30 sx. cmt. Spot g of the Well Boretained until mpleted. est of my knowled , a general permit AGENT inear@basicenerg	re. ge and belief. I further cer or an (attached) alternative	TE 3-24-06 e No. (432) 530-0907		