Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103				
District I	Energy, Minerals and Natural Resources		WELL API NO.	May 27, 2004				
1625 N. French Dr., Hobbs, NM 88240			30-025-226	96				
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of L					
District III	1220 South St. Francis Dr.		STATE X	FEE				
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas L	ease No.				
1220 S. St. Francis Dr., Santa Fe, NM				OG-1318				
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name CABOT "C" STATE					
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			8. Well Number 0	01				
1. Type of Well: Oil Well X	Gas Well SWD	Injection	Well					
2. Name of Operator			9. OGRID Number 227001					
LATIGO PETROLEUM, I	NC.			10. Pool name or Wi	ldcat			
3. Address of Operator 550 W. Texas, Suite 700, Midland, TX 79701			BAGLEY: PERMO PENN, NORTH					
	ulalid, 1 A 79701			Bridgerrie				
4. Well Location	Control the MODTU	line and <b>5</b>	56 feet f	From the WEST	line			
Unit Letter_E:1874		Range			EA			
Section 14	Township 11S  11. Elevation (Show v							
100 March 100 Ma		44' GR	AND, AT, OA, OA		40.0			
Pit or Below-grade Tank Application								
Pit type_STEELDepth to G	roundwaterDistance	from nearest	fresh water well	Distance from nearest	surface water			
Pit Liner Thickness: mil	Below-Grade Tank: V	otume	bbls; (	Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data								
12. Oneon	appropriate Bon to 2							
	NTENTION TO:			BSEQUENT REPO	ORT OF:			
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK  TEMPORARII Y ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLIN				· · · · · · · · · · · · · · · · · · ·	TERING CASING   AND A X			
TEMPORARILY ABANDON								
PULL OR ALTER CASING	MULTIPLE COMPL	Ц	CASING/OLIVIE	III 30B				
OTHER:			OTHER:		(30 <sup>21</sup> - 120)			
13. Describe proposed or com	pleted operations. (Clear	rly state all p	pertinent details, a	and give pertinent dates.	including estimated date			
of starting any proposed w	ork). SEE RULE 1103.	For Multip	le Completions: A	Attach wellbore diagram	of proposed completion			
or recompletion.				1.4	4 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
2-7-06 Notify, N.M. O.C.D.,	Johnny Robinson & E. C	Gonzales.		t 25	13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
2-8-06 Pressure up under pkr. @6,230' to 1,500' p.s.i. No P.I.R.								
2-9-06 Set C.I.B.P. @6,238' w/35 sx. cmt. Dump bailed 6,238' – 6, 195'. Circulate M.L.F.								
2-10-06 Cut 4 ½" csg. @3,800		201		16	800			
			2-13-06 Spot 30 sx. cmt. @3,850'. W.O.C. Tag @3,720'. 2-14-06 Cut & pull 8 5/8" csg. @422'. Spot 30 sx. cmt. @1,950'.					
2-14-06 Cut & putt 8 3/8 Csg 2-15-06 Tag T O C @1.842'.	. @422 . Spot 30 sx. cm	it. (w,1,200 .						
	Spot 80 sx. cmt. w/2%	CaCl. @472	', W.O.C. – tag T	Γ.O.C. @291'. Circulate	35 sx. cmt. 60' to			
surface. Remove W.H. & anch	Spot 80 sx. cmt. w/2% ors. Install P & A mark	CaCl. @472	collar.	Γ.O.C. @291'. Circulate				
surface. Remove W.H. & ancl	Spot 80 sx. cmt. w/2% oners. Install P & A mark	CaCl. @472	collar.	proved as to plugging	of the Well Bore.			
surface. Remove W.H. & ancl	Spot 80 sx. cmt. w/2% oners. Install P & A mark	CaCl. @472	collar.	pproved as to plugging	of the Well Bore. etained until			
surface. Remove W.H. & ancl	Spot 80 sx. cmt. w/2% nors. Install P & A mark	CaCl. @472	collar.		of the Well Bore. etained until			
surface. Remove W.H. & ancl	nors. Install P & A mark	CaCl. @472 er. Backfill	collar. Ar Liz	oproved as to plugging ability under bond is r rface restoration is co	of the Well Bore. etained until mpleted.			
surface. Remove W.H. & anci	nors. Install P & A mark	CaCl. @472 er. Backfill	collar.  Ag  Liz  su:  est of my knowle	oproved as to plugging ability under bond is reface restoration is co	of the Well Bore. etained until mpleted. ertify that any pit or below-			
surface. Remove W.H. & anch	nors. Install P & A mark	CaCl. @472 er. Backfill blete to the b	collar.  Ag  Liz  su:  est of my knowle	oproved as to plugging ability under bond is reface restoration is codge and belief. I further older or an (attached) alternation	of the Well Bore. etained until mpleted. ertify that any pit or below-			
I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	nors. Install P & A mark  n above is true and compor closed according to NMOC	CaCl. @472 er. Backfill elete to the b D guidelines [	collar.  Aç Lia su est of my knowled , a general permit	pproved as to plugging ability under bond is reface restoration is condige and belief. I further condition or an (attached) alternation DA	of the Well Bore. etained until mpleted. ertify that any pit or below- ve OCD-approved plan			
I hereby certify that the information grade tank has been/will be constructed of	nors. Install P & A mark  n above is true and comp  or closed according to NMOC	CaCl. @472 er. Backfill  elete to the b D guidelines [ TITLE	collar.  Aç Lia su: est of my knowled , a general permit  AGENT inear@basicenerg	pproved as to plugging ability under bond is refrace restoration is condige and belief. I further on an (attached) alternation DA	of the Well Bore. etained until mpleted.  ertify that any pit or below- ve OCD-approved plan  ATE 1-20-06 one No. (432) 530-0907			
I hereby certify that the information grade tank has been/will be constructed of SIGNATURE  Type or print name RANDALL M  For State Use Only	nors. Install P & A mark  n above is true and comp  or closed according to NMOC	CaCl. @472 er. Backfill  elete to the becondenes [  TITLE es: randall.m	collar.  Aç Lia su: est of my knowled , a general permit  AGENT inear@basicenerg	pproved as to plugging ability under bond is reface restoration is condige and belief. I further of or an (attached) alternation DA	of the Well Bore. etained until mpleted.  ertify that any pit or below- ve OCD-approved plan  TE 1-20-06 one No. (432) 530-0907			
I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	nors. Install P & A mark  n above is true and comp  or closed according to NMOC	CaCl. @472 er. Backfill  elete to the b D guidelines [ TITLE	collar.  Aç Lia su: est of my knowled , a general permit  AGENT inear@basicenerg	pproved as to plugging ability under bond is reface restoration is condige and belief. I further of or an (attached) alternation DA	of the Well Bore. etained until mpleted.  ertify that any pit or below- ve OCD-approved plan  ATE 1-20-06 one No. (432) 530-0907			